COPULAR, COMBULATION OF THE WEEKLY

Amstrad launches new PC series at Comdex show Details on page 6

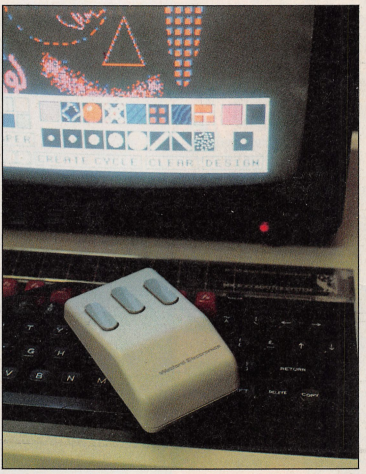
SPECIALsupplement

THE BBC MACHINES SPECIAL OFFER

Watford Electronics' mouse and software £10 off normal price

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Take part in our Readers' Survey 250 prizes to be won



V7300 TV tuner

Quest mouse and Paint software





A Great Deal in Entertainment



* Items subject to availability









AMSTRAD



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48 New releases Your complete guide to all the games released this week, induding Barbarian from Palace Software, and Thing Bounces Back from Gremlin. Plus Space Max, a space station 'construction kit' for IBM PCs and compatibles from Final Frontier Software.





Top: The Philips AV7300 TV tuner. Above: screen from PMS's Genie desktop utility program. Below: Thing Bounces Back, from Gremlin Graphics.



Editor Christina Erskine News editor John Brissenden Technical editor Duncan Evans Production editor Michelle Beauchamp Supplements editor Christopher Jenkins Supplements designer Barbora Hajek Marketing and Advertisement manager David Osen Advertisement executives John Beales, Athena Peerman Classified executive Susannah King Editorial secretary Annmarie O'Dwyer Credit control manager Gabriella Piscina Managing editor Peter Worlock Publishing director Jenny Ireland. Published by Sunshine Publications Ltd, 12–13 Little Newport Street, London WC2H 7PP. Tel 01-437 4343 Telex 296275 Fax 01-439 0681 Typeset by Magazine Typesetters, 6 Parnell Court, East Portway, Andover, Hampshire. Printed by McCorquodale Magazines, Andover, Hampshire. Distributed by S M Distribution, London SW9, Tel 01-274 8611, Telex 261643.

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White streaks on the 64

You stated that Load-It for the Commodore C2N tape deck (Next Week, May 8 and Review, May 15) would solve alignment problems once and for all.

However, I own a 1531 tape deck, so could you tell me if Load-It is available for the 1531?

Only about seven of my 20odd games (which loaded a couple of months ago) load now. I think it is my C64 because some white streaks about one centimetre long flash across the screen every now and again and make a crackling

Although I think it's the power pack, but it could also be poor alignment of the tape heads.

It is still under guarantee, so could you advise me and tell me what's gone wrong?

Also could you tell me if Blite and Ocean are releasing *Ikari Warriors* and *Batman* respectively for the C64?

J Murphy Tunley, near Bath

We assume that Load-It can be fitted to the 1531; contact the manufacturer on 021-745 4970 to check.

However, it sounds as though your power supply is the real problem, though, and yes, this will mean taking it back to the shop.

We believe that both Ikari Warriors and Batman are scheduled to appear on the C64, but haven't seen them yet.

Solution service for adventurers

am trying to start a small business called Game Solutions. It is to help puzzled Spectrum adventure players.

I can help on most recent Spectrum adventure games (except Level 9). The help available comes in three forms:

1) Specific questions – people should write to me at 62 Leighwood Avenue, Leigh on Sea, Essex SS9 4LG, enclosing a 20p coin. I will then answer as many questions on games they are stuck on as they like. But they should make sure the games are fairly recent and reasonably well known.

2) Typed solutions - I have solutions to the following games. Each one costs 20p.

You can order as many as you like in one go.

Games available are Subsunk, Imagination, Seabase Delta, The Helm, Sherlock, Gremlins, Robin of Sherwood, Robin of Sherlock, The Hulk, Spiderman, Terrormolinos, Hampstead, Colour of Magic, Bored of the Rings, The Boggit and Project X – The Microman.

All of these solutions are available in program form at 20p each. Please include a blank tape for recording.

3) Phone calls (0702 510136) – I will be able to take calls asking for help on Sundays between 5pm and 7pm (only these times, please).

Colin Walsham Leigh on Sea



"It's quite a little money-spinner I believe."

Atari printing without tears

If anybody out there owns an Atari ST, a Canon PW-1080A printer and the *Signum* word processor they may have found that they couldn't get them all to work with each other properly.

They may be interested to know that the problem is easily solved, although it means opening up the printer and soldering in a resistor to the mother board which will probably void any warranty still left on the printer.

The problem seems to lie in the fact that a number of printer manufacturers, whilst adhering to the Centronics standard, have chosen to use resistors of a lower rating than others in their interfaces. With most computers this has proved to be no problem; however, the Atari ST's seem to have an output that sometimes causes synch-

ronisation errors. For some reason, *Signum* seems to produce this error much more readily than other printing software.

The solution is to solder a 150 ohm resistor across pins 1 and 19 of the input socket of the printer. This unfortunately means that the printer must be pretty well dismantled to get at the underneath of the mother board. Luckily, due to the excellence of construction used by Canon, it's not as difficult as it sounds. The only thing to watch is that the power supply has to be loosened and slid to one side to remove some earth wires before the board can be lifted out.

Once all this is done and the printer is reassembled you should find that the ST, the Canon and Signum are now talking to each other properly. This will also work for the Kaga Taxan 810 (which is a Canon under a different name) and may also work on Juki, Mannesman Tally or Triumph Adler if they appear not to like Signum much.

As to whether or not it's worth going to all this bother just for one program I suggest you have a look at the final output to convince yourself it probably is (my thanks to Hugh Gollner for the info).

Mark Annetts Richmond, Surrey

Too much for the C2N

A word of warning to any Commodore 64 cassette user. After twelve months of trouble free loading, saving and verifying, I had come to regard my C2N as a trustworthy hunk of hardware.

The problem started after shelling out 15 green ones on *Gunship* from Microprose.

After 20 minutes worth of loading I thought to myself, this had better be good, and it was, but that is enough of that. A marathon four hour session ended in frustration, when (after a stunningly successful mission), instead of reviewing my performance the file being searched by the program was never found. The tape ended. The program locked up.

Did I check the tape head? I dutifully cleaned and realigned and all was fine till a day later it happened again, and again, and again. In hope I tried a friend's deck and that worked... for two days.

As you will know, Gunship was originally meant as a disc program, but after years in development Microprose must have felt the need to tape it. I am sure all that time paying programmers' salaries soon mounts up but all that file accessing is just too much for the poor old C2N. So come on Microprose: if it doesn't fit, don't force it!

T A Kelly Middlesbrough

Microprose says that if you fill in the form on your inlay card and send it to the company, you will be able to use its helpline service, which may suggest a solution to your problem.

Making Neos work with Geos

read with interest your April 17 issue supplement with the article on *Geos*, but was very disappointed to see that *Geos* is not compatible with current mice.

This was very distressing as I had purchased a Neos mouse just the week before, and had got it principally with a view to purchasing Geos for my Commodore 64.

However, I have since discovered that the Neos mouse can work as a joystick if it is plugged in with the left mouse button held down. This also means that it need not be unplugged to allow typing on the keyboard as is required with it in its normal mouse mode. This means that the Neos mouse (which is the one that comes with the Commodore Connoisseur's Compendium, which you mentioned) is therefore compatible not only with Geos, but with all other software which is joystick controlled.

> lain Murray Dundee

Whose copyright on my programs?

am employed as a software engineer. I design, modify and test industrial software written in a low level type language (Siemens Step 5). This software controls machine tools and runs in an industrial control computer system (CMC machines).

I wish to write games or educational software in machine code and Basic. They would run on a Commodore 64 or BBC B computer and I would like to offer them to commercial software houses.

The computer equipment I wish to use is my property and the development work would be carried out in my own time.

Could my employer claim copyright on such programs?.

Marion Tuck Hove, East Sussex

The copyright would be yours unless there is a clause in your contract stating that any programs you develop must be offered to the company first.

Rainbird revisited

n Popular, 13-19 March, you did a review of Rainbird's Advanced Art Studio. To use the sprite files you have created, you needed to use the RS232. Does this mean that you need to use two ST computers?

Secondly, in the same magazine, you made a comment that you may do a comparative review of Eidersoft's *Prosprite Designer* (which they claim to be 'the slickest sprite and animation designer available.') and the Microdeal sprite designer. Have I caught you out? If so, will you be doing a review?

K Gordon Nottingham

You only need to use RS232 to transfer files form one micro to another, not to use them simply on your ST.

The comparative review of the sprite designers appeared in *Popular*, April 3.

Monitoring the Amiga 500

have some experience with buying computers, having purchased a BBC B and 520STM in the past.

While it was easy to get the machines, due to friendly and helpful salespeople, getting information on monitor compatibility proved a nightmare.

I currently own a Philips CM8533, but I am not sure whether it will work with the new Amiga 500. Please will you print a list of monitors which will fit on the new Amigas when they come out.

Richard Van Tienen Bury St Edmunds

The A500 has a standard RGB monitor connection, and hi res mono video output, and a RF modulator will be made available at launch. This makes the list of potentially

compatible monitors rather longer than we have room for here. Most Amiga dealers will, of course, be stocking suitable hi res colour monitors.

In defence of benchmarks

was surprised that BmA and BmB were perceived as putdowns (Letters, May 22). They merely show the other side of a coin that will always be twosided.

To recollect, some readers were suggesting that there was a need for more speed-related benchmarks. Official benchmarks have undergone change but are still concerned solely with speed.

It is, incidentally, the speed of the GOSUB, not Street Basic's PROCEDURE that is measured. However, I am grateful to Alan Gray and Jonathan Temple for correcting my misrepresentation of the recursion position, and their figures should, of course, be substituted.

John Coll, speaking on BBC TV, said that the original benchmarks were designed to expose a Rom author's inadequacies. I make no such claim for mine and it would have been grossly misleading had I done so.

They do demonstrate that Steven Vickers (for it is he) has forsaken speed in order to place as few restrictions as possible in the path of the 'absolute beginner' (his stated target). Apart from some quite sensible, alphabetic restrictions – you can nest 26 FOR-NEXT loops if you really want to – the only limitation is available memory and imagination.

This applies to the GOSUB stack, string length, complexity of expression, program area, number of array dimensions, UDG area, input buffer and machine stack to list but a few. The suggestion is not that you should use very long lines – but that if you exploit the system's flexibility, you will only ever encounter that single limitation.

The MSX standard is designed "in the American tradition of solving one's problems by means of much equipment rather than by thought". Using extra hardware for sprites and collision detection merely deludes and cocoons the beginner. In contrast, the Spectrum programmer achieves results using pure Basic or pure machine-code and has an im-

mediate, genuine sense of achievement.

As to the computed GOTO – life begins at 40. This was instruction 0 on the world's first computer – built at Manchester in 1948 and subsequently licensed to IBM. Much of the pioneering work was done by a young, Cambridge mathematician who, some years earlier had begun designing instruction sets and writing programs first for a 'Turing Machine' and then for the 'Automatic Computing Engine'.

He found that it was possible to achieve very fast, conditional branching not by testing conditions, but by forming the next instruction from those conditions.

Forming, instead, the next address is just a variation of this theme and the essence of the computed GOTO.

It is present in all instruction sets. Motorola recommends using JMP (An) for speed on the M68000. You can use it on the Spectrum in Basic and machine-code JP(HL). If a highlevel language doesn't have the computed GOTO, it can't claim to be Symbolic Instruction Code.

Similarly, you won't find the ELSE construct in a Vickers Basic (he wrote ZX 81 Basic as well) since there is no instruction code equivalent.

You will find ELSE in his Forth-based Ace because this structured language makes no claim to be symbolic.

By constructing an ELSE or unbounded loop in Basic, you automatically learn how to do it in machine code.

If benchmarks are to shape the evolution of Basic, then let's ensure we safeguard the interests of the true owners of Basic. Most of these people do not own a computer. Most of them have yet to start buying this magazine. It is solely for their benefit that any "improvements" should be made.

G Wearmouth London N17

We're sorry but *Popular Computing Weekly* cannot guarantee to reply to *all* letters requesting a personal answer. It helps us enormously if readers are prepared to have general queries answered on these pages, so, if possible, please do not send SAEs.

Knight moves

The latest round of readers' votes in Game Two of the Colossus chess tournament did not surprise the computer opponent. As expected, the readers moved their knight back to c3. Colossus continues to build its attack on the queen's side with the bishop. (See diagram for details.)

The next move

So, how would you contain this attack?

Send your suggested readers' move to either Inter-Mediates (Popular Chess), Freepost, Sawbridgeworth, Herts CM21 9YA (no stamp needed), or Popular Chess, Unit 2, The Maltings, Sawbridgeworth, Herts CM21 0PG (with a stamp). Please note that Freepost is slower than the normal service, so if you want to save stamp money, get your entry off promptly.

Only one vote per person please, and all entries must reach either address by Wednesday, June 10.

The move which gets the most votes will be entered into the game. Results and *Colossus*'s response will be published in two weeks' time.

Next week, we return to Game One, where the Readers are playing black.

Pc7-c5

Game Two

	162-64	101-00
2	Ng1-f3	Nb8-c6
3	Pd2-d4	Pc5xd4
4	Nf3xd4	Pe7-e5
5	Nd4-b5	Pa7-a6
6	Nb5-d6+	Bf8xd6
7	Qd1xd6	Qd8-f6
8	Qd6-d1	Ng8-e7-
9	Nb1-c3	Pd7-d6
10	Вс1-е3	Ke8-g8 o
11	Bf1-e2	Bc8-d7
12	Ke1-g1 o-o	Re8-c8
13	Qd1-d2	Nc6-d4
14	Ra1-d1	Nd4xe2+
15	Nc3-e2	Rc8-c6
16	Be3-g5	Qf6-e6
17	Bg5xe7	Qe6xe7
18	Ne2-c3	Bd7-e6



Amstrad to launch PC1640 in US

AMSTRAD was expected to launch its new PC range at Comdex in Atlanta, US, this week.

The new PCs are enhanced versions of the PC1512 range. They have 640K Ram, and builtin MGA, CGA and EGA adaptors - mono Hercules, colour graphic adaptor and enhanced

graphic adaptors. The new machines are believed to use the Intel 80286 processor.

As with the PC1512s, a choice between mono or colour monitors and floppy or hard drives is being offered by Amstrad.

The new models are to be called the PC1640 series, and

while not replacing the PC1512s, for the time being at least, they will be sold in more specialist outlets, leaving the PC1512s to mass market and consumer electronics outlets.

Amstrad has scheduled the PC1640 for delivery in the US on September 1, although it is not yet clear when they will appear

in the UK. US prices range from \$899 (about £599) to \$1,999 (about £1,335), which means that the PC1640s will sell for \$100 more than their direct PC1512 equivalents. Again, price details for the UK are not yet known.

An announcement from Amstrad is expected shortly.

BT Bielby deal

FIREBIRD Silver has signed an exclusive deal with budget distributor Richard Bielby.

Bielby previously sold Silver product into the shops in tandem with Codemasters', on a UK basis.

This latest move means that Bielby will no longer be dealing with Codemasters' product.

Codemasters' David Darling explained the implications for the company.

"It won't be making any difference. Codemasters already handles all its European and worldwide distribution itself – in future, we'll handle the UK side as well," he said. "It should be a smooth changeover."

Darling added that he and his family colleagues at Codemasters, father Jim and brother Richard, are on good terms with Bielby. He is assisting them with their changeover plans.

Bielby made a name for himself in the early days of Mastertronic – now the UK's leading budget software house.

It was Bielby who helped get Mastertronic product sold through CTNs – confectioners, tobacconists and newsagents.

This has been an important factor in the success of Mastertronic and of budget software generally.

Commenting on the Firebird deal, Bielby described the move last week as inevitable, and said:

"The decision to go with Firebird was based on our experience of working with them over the last twelve months in the independent market: our knowledge of their future products already in the pipeline; and the fact that we have been given the opportunity to expand our area of operation into the multiple market."

Firebird Silver boss Chris Smith commented: "We are over the moon."

Furry tales in carroty game

CRL is launching a karate game with a difference this month. Ninja Hamster features the eponymous hero, who's up against a rat, a lizard, a bee and other creatures.

But why a hamster? "We don't really know," explained a CRL spokesperson.



VDU dangers: new book

A NEW book detailing the disturbing side-effects of VDUs has been published by the London Hazards Centre.

The VDU Hazards Handbook is based on over 10 years' research, and has come up with some worrying claims.

VDU operators are twice as likely as other clerical workers to suffer from angina.

● A VDU operator sitting 18 inches from the screen experiences a positive electrical charge of 150 volts per square inch (compared with three volts per square inch under normal conditions).

● Low frequency radiation like that emitted from VDUs has been shown to cause deformities in the foetuses of rabbits, rats and chickens.

The book comes only weeks after a report exposed similar dangers for workers at the London Borough of Newham (see *Popular Computing Weekly*, May 8).

The VDU Hazards Handbook, by Ursula Huws, costs £4.95 plus 50p postage and packing from London Hazards Centre, 3rd Floor, Headland House, 308 Gray's Inn Road, London WC1X 8DS, telephone 01-837 5605.



"It's a karate fighting game, following on from all these Karate and Ninja things. Someone had the idea to do one with a lot of humour, so it's got all these large cartoon animal characters."

Ninja Hamster will be released shortly for the Spectrum, with Commodore and Amstrad versions due in July. It costs £7.95 on cassette and £14.95 on disc.

Further information from CRL, CRL`House, 9 Kings Yard, Carpenter's Road, London E15 2HD, telephone 01-533 2918.

Page 3 touch works for Barbarian: Amiga version soon

PALACE Software is working on an Amiga version of its new hit game Barbarian.

Palace managing director Pete Stone confirmed the move last week, but was unwilling to give a firm commitment on release dates.

"We wouldn't like to predict anything yet. It's a little bit too early to say, because the Amiga is a much bigger and more complex machine," he said.

"It's not just a conversion the graphics, sound and so on have all yet to be redone.

Meanwhile Palace's use of Page Three model Maria Whittaker in the artwork for its new hit game appears to be getting the publicity the company hoped

Boots recently gave Palace an ultimatum - remove the picture of a scantily-clad Ms Whittaker from the packaging, or it wouldn't stock the game.

Palace agreed to the demand, and produced new with Whittaker removed from the cover and no poster

Stone denied that the move was a climbdown. He claimed that Barbarian is currently the UK's fastest selling title.

He added that no other retailers had complained about the pictures - which show Ms Whittaker draped around an equally scantily-clad strong silent type.

So why did Boots? "They felt - for whatever reason - that they didn't want to stock the game with Maria Whittaker on the cover, and on the poster

"It's one of those covers that produces a lot of feeling, for and against.'

A Boots spokeswoman confirmed that the company "didn't want that sort of packaging in its stores". But it appears that Boots didn't object to the seminaked man. He still appears on the cover

artwork especially for Boots,

SOFTWARE HOTLINES

Everybody in the world wants to talk to Douglas Adams at the moment. The man is in the middle of 'meet the press' sesalso the US, Canada and other places too distant to mention.

Such is the price one must pay for not only having just completed a book - Dirk Gently's Holistic Detective Agency but also an adventure game -Bureaucracy, published by and destroy Vadra's power.

on forward rather than reverse colour 3D block style dimenthrust, here's what the prolific sions. However familiar this Adams plans to do next.

Hitchhikers' Guide to the Ga- Ultimate, after all, which piolazy theme is probably played neered it. out, Adams hopes to produce a venture, although there will the World is Carmen Sandiego? probably be less direct Adams than the original.

He's also been getting into the game. computer music, having Macintosh sequence files, but state. according to the composer, "it'll

be somewhere in the nebulous area between rock and jazz".

On to more immediate matters, and Ultimate, having been on a year long sabbatical between the US Gold deal and the release of Martianoids, is fairly racing now with the launch of Bubbler (pictured below).

The story behind the game involves the ancient city of Irkon, the evil wizard Vadra, your imprisonment by Vadra, and sions not only in the UK, but your malicious transformation into an amorphous blob.

> Citizens of Irkon are kept as an Irkonoid version of the Stepford Wives thanks to spellbound bubbles oozing out of bottles. Yup, it's up to you, the amorphous blob, to break free

This translates as an arcade However, since Popular is the adventure in true collect, sort of mag that prefers to work dodge, explore tradition in two type of screen display now is, Despite feeling that the let us not forget that it was

US Gold has an intriguing follow-up Hitchhikers' micro ad- game out soon called Where in

The game itself involves you involvement in the sequel than exploring around the world in search of Carmen (leader of an He also has plans to write an international gang). What adventure concerning the diffi- makes it intriguing is the incluculties of getting one's movie sion in the packaging of the made in Hollywood (a pressing 1987 World Almanac and Book problem for many, I'm sure). of Facts (all 928 pages of it), Says Adams, "The situations in which apart from containing in-Hitchhikers seem mundane formation on almost any aspect compared to the difficulties I of the US economy, demohad with the movie when I was graphy or sociology you care to think of, is essential to solving

Even if you don't get round to amassed a fair collection of playing the game, think how synthesiser and Midi equip-much ice you can break at ment, and would like to release parties by casually slipping in a an album. Track details are nec- few crop export statistics, or essarily sketchy - most of it at what percentage of households the moment is in the form of own TVs, broken down state by

Christina Erskine

Questions for Amstrad as **Futura** appears

TONY Tebby is a man best known for writing the operating system for the QL. At last weekend's ZX Microfair the Futura, purported to be the machine that the QL was supposed to be, was displayed on the Sandy stand.

On paper, the system features a full 68000 processor, a $3\frac{1}{2}$ inch disc drive, S12k memory and a proper keyboard.

When all the bugs have been pulled out the operating system will be, "compatible but not the

same as ODos," said Mr Gardner, one of the directors of

However, the basic Futura model has exactly the same screen resolution as the QL and claims to be able to load all QL software. Amstrad, which owns the rights to the QL technology was not available to comment as we went to press.

As yet there is no release date for the Futura, although a price tag of £575 for the basic model has been mooted





First steps in machine code

Kenn Garroch continues his series on making a start in learning machine code, with explanations of common machine code instructions.

Devpac 2

Tony Kendle tries out Hi-Soft's Devpac 2, the brand new assembly language development system for any CP/M machine, and upgrade to the evergreen Devpac.

Popular election

Take a break from all those politicians on TV, and get down to some real political nitty-gritty with part two of Duncan Evans' election game for the Spectrum.

Stifflip and Co

In all the hullabaloo surrounding Palace Software's Barbarian combat game, its other release, Stifflip and Co, has got a bit overlooked. This is a travesty of justice... find out why in next week's

Locoscript 2

Is this what Locoscript users have been waiting for? Faster operations, easier menus? We put the new version through its paces.

MORE **NEWS**

NEXT Starglider in TV WEEK and arcades deals

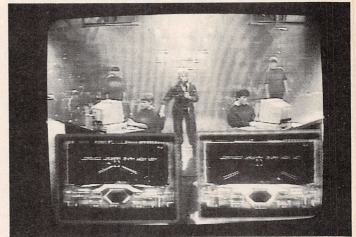
COIN OP giant Bally/Sente has bought the licence to convert Rainbird's Starglider for arcade

Rainbird claims that this is the first UK-originated title to be converted into an arcade game.

The conversion uses the Amiga technology recently bought by Bally for use in its new arcade machines (see Popular Computing Weekly, March

It is understood that other Rainbird titles will be bought up for conversion in the near

In a separate development last week, Rainbird was officially "chuffed" at the news that ITV children's programme Get Fresh is to feature Starglider in a weekly competition during its Saturday morning slot.



Starglider on TV's Get Fresh

The competition is called Get Mucky. Two teams compete for the highest score within 50 seconds on two specially adapted Amiga versions of the game.

Get Mucky will run three times on every show from May 9th to August 30th - and the winning team will win an A1000 Amiga system for its school.

TV adventure game first due in September

ANGLIA TV's Knightmare is an eight-part series, set in a dungeon, which will be on children's ITV from September 7 (see Popular Computing Weekly, March 20).

Devised by Tim Child, it makes great use of sophisticated special effects created by a 24 bit 'Spaceward Supernova'.

The game involves contestants in teams of four, in "a quest with a set of perils and puzzles backed by a professional cast of monsters, wizards, warriors and other 'supernatural' apparitions.'

It is not clear which professional monsters are scheduled to appear. But deviser Tim Child did explain why he chose the form of the show.

'A true role-playing game should never play the same twice. A lot of adventure games

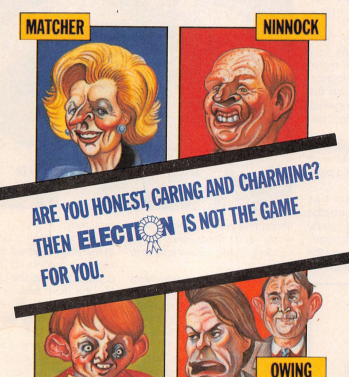


Knightmare

are based on mapping and solving a maze. This just wasn't good enough for a TV series."

"Competitors won't escape from the Knightmare dungeon that easily. For a start it's irrational - it keeps shifting and changing. And the perils and puzzles change with it," he





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PAUL

I	COMMODORE 64/128	☐ SPECTRUM 48/128	☐ AMSTRAD CPC

PIG-IRON

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DIARY DATES

JUNE

12-14 June

Commodore Show

Novotel, Hammersmith

Details: First public showing of

A500 and A2000 Amigas

Price: £3 adult, £2 children

Organiser: Database

Exhibitions, 061-456 2991

30 June-2 July PC User Show

Olympia, London

Details: Hardware and software for all users of IBM PCs and compatibles

Price: £5

Organiser: EMAP International

Exhibitions 01-608 1161

Prices, dates and venues of shows can vary, and you are therefore strongly advised to check with the show organiser before attending. Popular Computing Weekly cannot accept responsibility for any alterations to show arrangements made by the organiser.

MASTERTRONIC ENDS SEGA SAGA

GAMES consoles were much in evidence at this summer's Consumer Electronics Show held in Chicago last weekend.

Mastertronic's strong presence (it was one of the very few British companies there) was reinforced by its announcement that it has taken on the distribution of the Sega games console in a deal signed last Saturday.

Mastertronic says it plans to launch the Sega machine in September in the UK, at a price of £99.

The company also has access to all 30 Sega cartridge software titles, and will initially release 12 of them this autumn. The plan is apparently to get the machine itself safely into the



shops this year with some software, and concentrating on building up the software base in 1988.

No prices have yet been fixed for the software, but Mastertronic also hopes that third party companies will begin publishing software for the Sega on cartridge.

The company hopes to sell the machine through computer and consumer electronics outlets, toy stores, "whoever will take it", as one Mastertronic executive is reported to have

This news finally settles the long running Sega saga – the machine was originally to have been distributed by Ariolasoft, but the two companies apparently could not agree on a pricing policy.

Mastertronic also expressed interest in one of the show's main talking points – CDV, combined music and video compact disc players. Arch budgeteer that Mastertronic is, it's waiting for the price to fall a bit before getting involved.

Also on the games console front, Nintendo, which currently dominates the market, exhibited with a number of new software packages using 3D glasses for added effect. Sega also took advantage of this particular add-on, with a 3D missile defence game (glasses

required).

Atari also took a large stand at the show, where it showed its two PC models in the same configuration as the UK version for the first time – a basic 'consumer priced' PC clone, and an enhanced version with graphic adaptors.

Atari also showed a new disc drive for its 8-bit range; it has three times the capacity of the current model, but will, according to Atari, sell for the same price. Details of availability in the UK are as yet unclear.

The company also launched its 65XE games console to the US consumer, a product previously understood to be exclusively for the European market. In the States, the machine will be bundled with Flight Simulator and Missile Command, a deal that could yet find its way over here.

On the subject of flight simulators, Microprose US had a real one running on its stand and has promised to being it to the UK for the *PCW* show at Olympia, London, in late September.

The show was probably more software than hardware orientated this year – apart from the games consoles and Atari. Commodore did not take a stand for the second year running, and would appear to have written CES out of its show plans.



PLUS 3 PROSPECTS

Christina Erskine assesses future possibilities for Amstrad's disc-driven Spectrum

ost of the improvements made to the Spectrum over its five year life have been largely cosmetic: upgrading of memory from 16K to 48K, replacement of the rubber keyboard by its clackety clack counterpart; further memory upgrade to 128K (plus improvements to its sound) and the Plus 2, with its proper keyboard and built-in tape drive.

On to the latest, the Plus 3. The addition of the disc drive has been augmented by the installation of the CP/M operating system, the 10 year old standard which has enjoyed a recent renaissance largely thanks to Amstrad. It makes the Spectrum Plus 3 look much more like an Amstrad machine than the Plus 2 did.

The Spectrum computers have now effectively replaced the Amstrad CPCs – the Plus 2 is £150 cheaper than the colour 464, although of course, while the Plus 2 has the tape deck it doesn't have a monitor. The Plus 3 will be £150 cheaper than the colour 6128.

Software houses have been saying for some time, that the games market for the Amstrad CPCs is more or less dormant, at least in the UK. Many claim that the only thing that makes a conversion of a title to the CPCs worth doing is the size of the market on the continent.

Retailers, too, are less enamoured of the CPCs; WH Smith, for example look set to drop the 464 and 6128 to make room for its Atari STs this month.

Amstrad's 'leisure' computers are now the Spectrum Plus 2 and Plus 3. And looking at the price differential (£100), probably both of them, for a while at any rate will continue to be sold.

The test for the Plus 3's success is, as ever, software availability.

While the full range of Spectrum titles was available for the Plus 2, it is rather more chancy on the Plus 3. There is no software on disc for the Spectrum – because the Spectrum has never had an accepted standard disc drive. So while there is software to run on your

machine, getting it on the right format leaves you at the mercy of the software companies.

They are being understandably cautious.

Further software is likely to be in the form of back-catalogue compilations, at least at first. If firms do start bringing out their Spectrum games on disc as well as tape as a matter of course, as many now do with Amstrad CPC and Commodore releases, the price differential may well startle Spectrum owners.

They are used to having a pound or two knocked off their version compared to prices for Commodore and Amstrad versions. At the current price of blank 3 inch discs, £14.99 will be the norm

Compilations will therefore be safer, from the perception of value for money, and lack of risk to software houses.

Then there is the possibility that it will enable companies to produce much bigger, better games, because disc access during a game will become feasible and you can use the whole 350K of the disc for the game.

It's an attractive idea, especially since 'bigger' is unfortunately about the only sort of 'better' Spectrum games players look like getting at the moment. The software companies have been woefully short of innovative ideas recently.

Disc access during games has caught on to a certain extent on the Commodore 64, but less so on the Amstrad – curious, seeing that one of the Commodore's major drawbacks is the appalling slowness of its disc drive.

However, it is an attractive idea, although it must be said that the bigger games promised for the 128K versions of the Spectrum, which have now been around for 18 months or so have never really materialised in any number.

It is more likely that programs will gradually be issued on disc as well as cassette rather than separate versions being developed – perhaps eventually leaving the tape only area to the budget companies.

However, it is the combination of proper keyboard and fast storage that at long last makes the Spectrum suitable for use other than as a games machine. Interestingly, when Alan Sugar bought the rights to the Spectrum in April 1986, it was as a games machine that he saw his purchase.

That there is an interest in small business type use, or for utilities, is evidenced by the software that has been produced. Look at *Tasword*, for example. But since Microdrives never took off (even though there were, and possibly still are, those who swore by them, no-one seemed to believe them) any program which requires to to store bits of data, say, files, graphics, records, whatever, has been a no-no, thanks to a lack of an alternative to tape.

Only the very dedicated user

splashed out on a third party disc drive.

The Plus 3 opens up this whole area to Spectrum owners and potential owners who suspect they won't want to spend 100% of their time playing games.

The question of CP/M on the Plus 3 is interesting. The new DOS has file compatibility builtin, Digital Research has agreed that CP/M can be implemented. However, this may not mean instant access to all those cheap CP/M programs which have become available thanks largely to the success of the PCW8256.

CP/M expects either a 40 or 80 column screen. The Spectrum has a 32 column screen. CP/M programs will load and run, but you wouldn't be able to use, say, *Wordstar*, with all its menus.



Don't forget all prices include

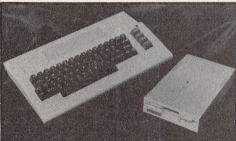
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EASTENDERS ON YOUR MONITOR?

Using your TV as a computer monitor is commonplace. Getting TV pictures from a dedicated monitor is rarer. Chris Jenkins tries out Philips' AV7300, for monitors with composite video input.

ternal arguments over who is going to use the television – either for watching it or playing computer games – have become less common as dedicated computer monitors have become cheaper and more easily available. It still seems a pity, though, that monitors don't have the option to pick up TV signals.

Both DK'Tronics and Screen Electronics have produced TV tuners which allow you to use Amstrad CPC and other monitors as TV sets; but their design and performance left something to be desired. It's been left to multinational giant Philips to do a really

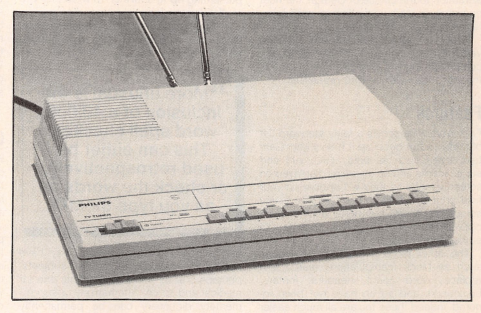
good job of it.

The AV7300 is a very smart, reasonably priced and well-specified TV tuner designed to work with any monitor with a composite video and separate audio input. We tested it with a colour Commodore 1701, and a green screen mono monitor, and obtained excellent results with both. Obviously, the AV7300 is designed primarily to work with the wide range of Philips colour and mono monitors.

The AV7300 is a low, slim unit of 250 \times 190 \times 55mm, small enough to sit on the

Valuable tool for users of . . . the Amiga, which can be used with Genlock equipment to combine video and computer images."

most cluttered computer desk, unlike the Screen's and DK'Tronics' units. It's finished in a computer beige which matches remarkably well with Commodore equipment. The mains-powered unit has a two-arm telescopic antenna. This gave good reception



considering the poor position of the *Popular* offices, but a larger indoor or external aerial can be connected to the tuner if you prefer.

The AV7300 is connected to the monitor by its composite video and audio output leads; there are also video and audio inputs, into which you plug the output from your computer.

The switch on the front of the unit, then, serves the dual purpose of switching on the tuner and routing its TV signal direct to the monitor; switch off, and the computer signal is routed through automatically. This makes it unlikely that you will forget to switch the tuner off after use. Clever stuff.

There are 12 channel preset buttons, each with a selector LED. Each channel can be tuned individually, using small thumbwheels located under a hinged flap. A pointer gives a rough visual indication of the tuning, while each channel also has an automatic frequency control LED which lights up when the signal is at its maximum strength, so it's very easy to tune in for the best local reception conditions.

At the price, the AV7300 is a sensible

alternative to a colour portable TV, which would probably cost you around £149 new and would certainly take up valuable desk space. It may also be a valuable tool for users of more sophisticated computers such as the Atari ST and Amiga, both of which can be used with Genlock equipment to combine video and computer images.

Possibly the only criticism is that the AV7300 has no built-in speaker; there are still many monitors which don't have speakers either, so you would have to take the sound output to an additional amp and speaker set-up.

Other than that the Philips tuner is a highly desirable piece of kit, which should end up gracing the desks of many monitor owners who fancy a break from the spreadsheets or shoot-'em-ups.

Product Philips AV7300 TV Tuner **Micro**Any monitor with composite video and audio inputs **Price** £69.95 **Supplier**Philips Consumer Electronics, PO Box 298, City House, 420–430 London Road, Croydon CR9 3QR, 01-689 2166.

AREAL GEM OF A WORD PROCESSOR

GST has now introduced the PC-Gem version of *First Word Plus* word processing system originally out on the Atari ST. Roger Howorth tries it out.

irst Word Plus started life as an update to GST's highly successful First Word written for the Atari ST. Like its predecessor, First Word Plus owes much of its attraction to the choice of Gem as the host operating system, providing a user interface via mouse and menus.

With the introduction of the PC-Gem version, the Amstrad 1512 or indeed any compatible running Gem can now enjoy this friendly and powerful word processor.

Features

First Word Plus sports a fairly standard list of features but because it runs within Gem text styles such as bold, italic, sub and super scripts and so on are all displayed on screen exactly as they will appear on your final print-out. This makes for quite a tidy screen as there are none of the more conventional control codes such as G embedded in your text.

The other more fundamental functions such as block manipulation, search and replace, word count, headers, footers, bookmarks and so on have not been ignored. Indeed these too are all much easier to use because of the Gem Front end: throughout the program the only things you need to type are the actual words in your document.

Spell checker

More unusual is the inclusion of a 40,000 word spell checker. This can either be used retrospectively, to check a finished document, or in real time, to check the words as you type them. This is quite a step forward because in either mode it is still working from within the main program, which makes the correction, reformat and print process a lot quicker and less painful.

Once the spell checker has spotted a word that isn't in its dictionary the user may then decide to correct the word independantly or get some help form the program. This help is provided by the 'dictionary browser', which when called up initially displays the ten words that are closest alphabetically to the offending word. However as the correct spelling of the word is rarely found in this list the program can then

be asked to make an educated guess at what it thinks the correct word is, but this process can take some time. The results, however, are often good with the program presenting up to a further 10 words for you to pick from.

In addition to the main dictionary, new words can be added to your own supplementary ones which can then be used

inclusion of a 40,000 word spell checker.
This can either be used retrospectively, or check the words as as you type them?

alongside it. In this way, you may have special dictionaries for various subjects, perhaps one for computing terms, one for medical and so on. Alternatively, a supplementary dictionary can be permanently

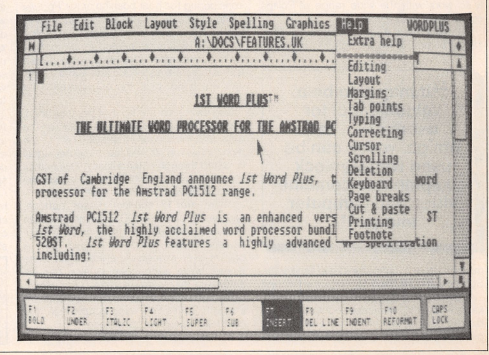
merged with the main one thus saving a bit of effort and disc space.

Deleting words from the main dictionary is performed in a similar manner, with the word to-be deleted first being added to a supplementary dictionary, which must then be edited with *First Word Plus* to place a minus sign immediately before it, and finally this list being merged with the main one. Whilst this system is quite the clumsiest I can imagine, I suppose that it is performed so rarely as not to be a major grumble.

Graphics

Perhaps more attractive still than the spell checker are the graphics facilities. Although they are in themselves basic, when combined with art programs such as Gem Draw are a very powerful tool indeed.

I suppose GST realised that it couldn't provide the huge variety of drawing tools that different people may need, so instead it has opted for a system where it provide a desktop accessory that can then be used within virtually all Gem art-type programs to capture a picture straight from the screen



SOFTWARE REVIEW

and save it to disc for subsequent insertion into a First Word Plus document.

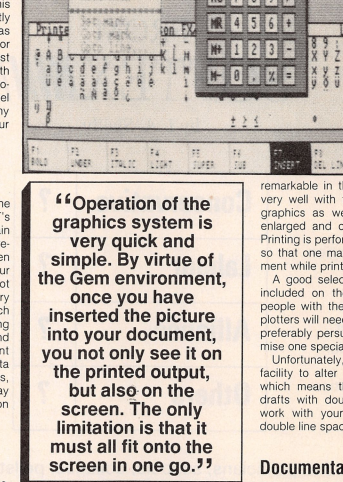
Operation of this system is very quick and simple. By virtue of the Gem environment, once you have inserted a picture into your document, you not only see it on the printed output, but also on the screen. Of course, Snapshot doesn't care what type of picture you wish to store - it could be a complex graphic or a section from your spread sheet - the only limitation is that it must all fit onto the screen in one go. This system of displaying stuff on screen exactly as it should appear on print-out is known as "What You See Is What You Get", or WYSIWYG, and is really very helpful. It must be remembered though that although both matrix and daisy wheel printers can produce different text styles, daisy wheel printers won't be able to print out any graphics that you may have included in your documents.

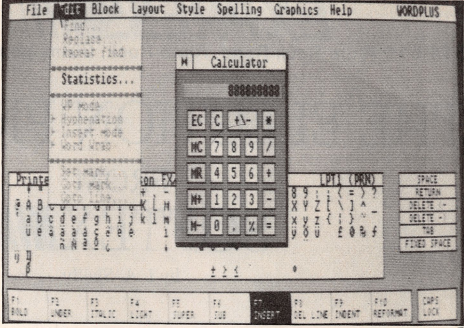
Mail merge

Included on the First Word Plus discs is the latest version of First Mail, which is GST's faithful old mail merging program, again written originally for the Atari ST and therefore making full use of Gem. This has been updated to cope with any graphics in your First Word Plus documents, and while not particularly startling it is certainly very capable, offering all the usual facilities such as automatic reformatting after merging with or without right hand justification, and the ability to not only merge a document with data from disc, but also with 'live' data from the keyboard. In the case of disc files. these can be 'nested', that is, one file may refer to the contents of another and so on up to a limit of 20 times.

Printing

The printer drivers supplied are quite





remarkable in their completeness, coping very well with the various text style and graphics as well as the old variants of enlarged and condensed character sets. Printing is performed as a background task so that one may continue to edit a document while printing out another.

A good selection of drivers have been included on the program discs so only people with the more unusual printers or plotters will need to configure their own, or preferably persuade their dealer to customise one specially before purchase.

Unfortunately, GST has not provided the facility to alter line spacing on print out, which means that if one is printing out drafts with double spacing you have to work with your document on screen in double line spacing.

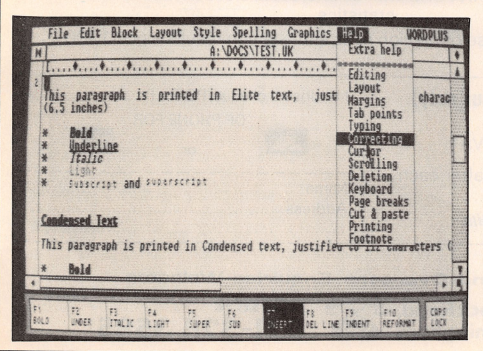
Documentation

The manual supplied is a ring bound, workyou-through guide which is guite thorough and adequately indexed. However there is little technical detail which could make life awkward for those wishing to manipulate First Word Plus files in their own programs or indeed configure their own printer drivers.

Conclusions

First Word Plus is quite remarkable in that it is a full function word processor available for the Amstrad PC and compatibles that uses the Gem interface to provide a very user friendly front end to control an unusually powerful program; and to that extent it is highly recommended.

However, because of the hardware limitations of anything but the super fast AT type compatibles, programs running under IBM/ Gem perform graphic operations such as scrolling text or selecting menu items at a snail's pace and potential users would be wise to try before they buy to ensure that this will not be unacceptable to them.



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PROGRAMMING FEATURE

hy use machine code when pretty well all micro computers come with a high level language built in? Well, all high level languages, whether they be compiled or interpreted, are written in machine code at the lowest level. The advantages of 'moving on' to machine code are, therefore, speed and flexibility, since there is no mucking around with commands being converted into instructions that the processor can understand directly.

Inside every microprocessor are a number of registers for handling data, a program counter, and a stack pointer. The capabilities and number of the registers vary from processor to processor. For instance, the 6502 is limited to three main data registers and an 8-bit stack pointer. The Z80, on the other hand, appears to be better off with many more registers, a 16-bit stack pointer, and an alternative register

of memory set aside for use as temporary quick access storage. The main thing to remember is that when putting a byte on to the stack, it is stored at the position given by the stack pointer. This is then decreased by one to point at the next byte down in

Accumulator

X index reg

Y index reg

Stack pointer

z v i d n c

Program counter

6502 internal registers

memory. When pulling something off the stack, the opposite process is performed.

The stack can, therefore, be termed LIFO (Last In First Out) since this is an apt description of the process. The stack can be used by the programmer with push and pop commands (also known as push and pull) but it is also used by the processor for keeping return addresses in subroutine calls. If something is placed on the stack, it must eventually be taken off again to keep the stack balanced and to prevent it from overflowing.

Flag register

The flag register is used to indicate the status of the processor after an operation. For example, the z (zero) flag will be set (to one) if an operation results in zero otherwise it is reset (to zero). Using the jump and

FIRST STEPS IN MACHINE CODE

Machine code, and the terms associated with it, often seem daunting. Why worry about it, if you already have a good command of Basic? Kenn Garroch begins a new series in which he explains all those strange codes

set. When it comes down to programming, the differences are more a matter of style than capabilities.

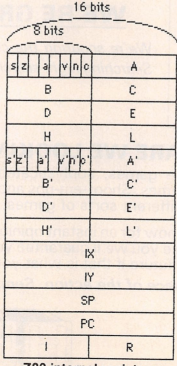
More flexible

The way in which the 6502 accesses the memory is more flexible than the Z80 since most operations can be performed directly on the memory itself. Normally, the Z80 has to load the data into a register before it can be operated on, which means an extra instruction.

All processors have a number of internal sections in common. These are the accumulator or main working register, index registers, a flag register, a stack pointer, and a program counter.

The program counter is used to keep track of which part of the program is to be executed next. In 8-bit processors it is a 16-bit register giving access to 65536 bytes of memory. Putting new values in the program counter allows jumps to be made from one section of the program to the other.

The stack pointer keeps track of the current position of the stack. This is an area



Z80 internal registers

branch on condition commands, the program can transfer control to other sections depending on the state of a flag.

The accumulator is the most important register in any microprocessor. Any addition, subtraction, logical operation, etc, produces a result which is stored in the accumulator. Different processors may have more than one accumulator (the 68000 has eight) but the idea is the same, all results and many operations have to be performed in the accumulator.

The other main registers are for indexing. This is a way of accessing memory using offsets, the value in the index register is added to the address to give the actual address – very useful for tables of data since only the start address is needed, the 10th element can be obtained by placing 10 in the index and loading (the accumulator) using indexed addressing.

The main pieces of hardware common to most micro systems are:

memory – anywhere from 16K to 1024K bytes (1K=1024 or 2¹⁰);

continued on page 18

PROGRAMMING FEATURE

◆ continued from page 17

input - keyboard and disc or cassette; output - screen and disc or cassette;

The microprocessor has access to all of these and is the main controlling component. The memory is usually split into two sections, Ram (random access memory – sometimes known as read and write memory), and Rom (read only memory).

The only real difference between the two is that the information in Rom is always there and usually contains the program code to start the system up. Ram is only temporary and when the power is switched off, its contents are lost. The Ram is used to hold programs and data that are currently being worked on by the processor.

Operands

Programs held in memory are a mixture of commands and data. The commands are the most important part since they tell the processor where the data is. Commands are known as op-codes, and the data as operands.

Operands can be either direct data, or a memory address where the data is held (or even the address of an address). At the lowest level these are all 8-bit numbers, since this is the most common method of setting out the memory.

How the processor accesses the memory falls into categories, known as addressing modes and, although these vary from processor to processor, they are:

Implied – there is not data to be obtained from memory although it is 'implied' that there is, eq.

CLC ;Clear the carry flag

Immediate – where the data to be used by the instruction, the operand is held in memory directly after the instruction, eg,

LDA #2 ;LDA is a 6502 command to load the accumulator, the # denotes the 2 as being immediate.

Absolute – the address of the data to be used by the instruction follows the command in memory, usually a two byte number to give a 16-bit address, eg,

LDA 1000 ;Loads the accumulator with the contents of the memory at address 1000.

Indirect – uses the address that follows the instruction as the address of a memory location which holds the address of the data to be operated on. Of the actual two byte address, the lowest is usually pointed to first, eq.

LDA (1000) ; if the memory at 1000 and 1001 hold 3 and 2, the actual address of the data to be placed in the accumulator is $2 \times 256 + 3 = 515$.

Register indirect - is the Intel version of

indirect and the address of the data is held in a 16-bit register (actually a register pair HL or BC, etc), eg,

LD A,(HL) ;The HL pair holds the address of the memory location where the data to be placed in the A reg is held.

Indexed – adds the contents or an index register to the absolute address following the command in memory. This is then the complete address, eg,

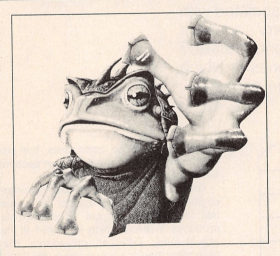
LDA 1000,X ;if X holds 10 then the address is 1010.

Relative – is usually reserved for jumps or branches. The value following the command is an offset that is added to the program counter. The value is signed (highest bit+1 is negative) so only branches of ±127 bytes are usually possible, eg,

BEQ 10 ;Jumps forward 10 bytes from the current location if the zero flag is set (to one).

Many processors have other addressing modes, but generally they are a mixture of those listed above. The more powerful the processor, the more powerful the addressing modes it usually has, eg, the 68000 has such niceties as auto-increment and decrement.

Kenn Garroch continues this series next week.



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PROGRAMMING: AMS CPC

Register Loader

Jeff Walker

his machine code program will allow you to load Z80 registers from Basic, thereby enabling the user to call firmware routines that are otherwise not available.

The new RSX's are as follows.

:LDA,n load n into A register. :LDB,n load n into B register. :LDC,n load n into C register. :LDD,n load n into D register. :LDE,n load n into E register. :LDH,n load n into H register. :LDL,n load n into L register. :LDBC,n load 16-bit n into BC. :LDDE,n load 16-bit n into DE. :LDHL,n load 16-bit n into HL.

:FWCALL,n calls the firmware routine at address n. This should be done after loading the relevant registers using the RSX's above.

:REGS prints the contents of all the registers, including the states of all the flags (use this command in direct mode). :FLAGS prints just the state of the flags.

```
1 'REGILOAD Hex Loader
                                                     1300 DATA ED, 43, B8, A0, ED, 53, BA, A0
                                                     1310 DATA 22, BC, A0, F5, E1, 22, B6, A0
10 MEMORY &9EFF
                                                     1320 DATA C9, CD, 4A, A0, 3A, B7, A0, 21
20 FOR addr=&9F00 TO &A137
                                                     1330 DATA 09, A1, CD, 87, A0, 3A, B9, A0
      READ b$:POKE addr, VAL("&"+b$)
                                                     1340 DATA 21, DD, A0, CD, 87, A0, 3A, B8
40
      checksum=checksum+VAL("&"+b$)
                                                     1350 DATA A0, 21, DF, A0, CD, 87, A0, 3A
50 NEXT
                                                     1360 DATA BB, A0, 21, EC, A0, CD, 87, A0
60 IF checksum<>65133 THEN 80
                                                     1370 DATA 3A, BA, A0, 21, EE, A0, CD, 87
70 CALL &9F00:SAVE"regiload.bin", b,
                                                     1380 DATA A0, 3A, BD, A0, 21, FB, A0, CD
 &9F00, &238: END
                                                     1390 DATA 87, A0, 3A, BC, A0, 21, FD, A0
80 PRINT"ERROR in DATA":STOP
                                                     1400 DATA CD, 87, A0, 21, D2, A0, CD, AC
90 '
                                                     1410 DATA A0, C9, CD, 6A, A0, 21, 18, A1
1000 DATA 01,0A,9F,21,BE,A0,CD,D1
                                                     1420 DATA 3A, B6, A0, 06, 08, 23, 17, DC
1010 DATA BC, C9, 33, 9F, C3, 64, 9F, C3
                                                     1430 DATA 83, A0, D4, 7F, A0, 10, F6, C9
1020 DATA 6E, 9F, C3, 78, 9F, C3, 82, 9F
                                                     1440 DATA CD, 4A, AO, 21, 0B, A1, CD, AC
1030 DATA C3,8F,9F,C3,99,9F,C3,A3
                                                     1450 DATA A0, C9, CD, 11, BC, C6, 01, 32
1040 DATA 9F, C3, B0, 9F, C3, BA, 9F, C3
                                                    1460 DATA DC, A0, 32, EB, A0, 32, FA, A0
1050 DATA C4,9F,C3,D1,9F,C3,01,A0
                                                    1470 DATA 32,08,A1,32,18,A1,C9,0E
1060 DATA C3,60, A0, 4C, 44, C1, 4C, 44
                                                    1480 DATA 30,71,C9,0E,31,71,C9,5F
1070 DATA C2, 4C, 44, C3, 4C, 44, 42, C3
                                                    1490 DATA OF, OF, OF, E6, OF, CD, 98
1080 DATA 4C, 44, C4, 4C, 44, C5, 4C, 44
                                                    1500 DATA A0.7B, E6, 0F, CD, 98, A0, C9
1090 DATA 44, C5, 4C, 44, C8, 4C, 44, CC
                                                    1510 DATA FE, 0A, 38, 02, C6, 07, C6, 30
1100 DATA 4C, 44, 48, CC, 46, 57, 43, 41
                                                    1520 DATA 77,23,C9,FE,01,C2,A9,A0
1110 DATA 4C, CC, 52, 45, 47, D3, 46, 4C
                                                    1530 DATA C9, 21, C2, A0, 7E, FE, 00, C8
1120 DATA 41,47, D3,00, CD, A3, A0, DD
                                                    1540 DATA CD, 5A, BB, 23, 18, F6, 00, 00
1130 DATA 7E,00,32,B7,A0,C9,CD,A3
                                                    1550 DATA 00,00,00,00,00,00,00,00
1140 DATA A0, DD, 7E, 00, 32, B9, A0, C9
                                                    1560 DATA 00,00,50,61,72,61,6D,65
1150 DATA CD, A3, A0, DD, 7E, 00, 32, B8
                                                    1570 DATA 74,65,72,20,65,72,72,6F
1160 DATA A0, C9, CD, A3, A0, DD, 66, 01
                                                    1580 DATA 72,00,0A,0A,0D,0F,01,42
1170 DATA DD, 6E, 00, 22, B8, A0, C9, CD
                                                    1590 DATA 43, 3D, 26, 0F, 02, 30, 30, 30
1180 DATA A3, A0, DD, 7E, 00, 32, BB, A0
                                                    1600 DATA 30, 20, 20, 20, 0F, 01, 44, 45
1190 DATA C9, CD, A3, A0, DD, 7E, 00, 32
                                                    1610 DATA 3D, 26, 0F, 02, 30, 30, 30, 30
1200 DATA BA, A0, C9, CD, A3, A0, DD, 66
                                                    1620 DATA 20,20,20,0F,01,48,4C,3D
1210 DATA 01, DD, 6E, 00, 22, BA, A0, C9
                                                    1630 DATA 26, 0F, 02, 30, 30, 30, 30, 20
1220 DATA CD, A3, A0, DD, 7E, 00, 32, BD
                                                    1640 DATA 20,20,0F,01,41,3D,26,0F
1230 DATA A0, C9, CD, A3, A0, DD, 7E, 00
                                                    1650 DATA 02,30,30,0A,0A,0D,0F,01
1240 DATA 32, BC, A0, C9, CD, A3, A0, DD
                                                    1660 DATA 46,6C,61,67,73,3A,20,0F
1250 DATA 66,01, DD, 6E, 00, 22, BC, A0
                                                    1670 DATA 02,30,30,30,30,30,30,30
1260 DATA C9, CD, A3, A0, 3A, B7, A0, ED
                                                    1680 DATA 30,0A,0D,0F,01,20,20,20
1270 DATA 4B, BB, AO, ED, 5B, BA, AO, 2A
                                                    1690 DATA 20, 20, 20, 20, 53, 5A, 2D, 48
1280 DATA BC, A0, E5, DD, 6E, 00, DD, 66
                                                    1700 DATA 2D, 50, 4E, 43, 0A, 0A, 0D, 00
1290 DATA 01,22,EE,9F,E1,CD,00,00
```

```
100 'REGISTER LOADER DEMO
110 '
120 '(demonstrates how to use REGILOAD to use 3 firmware calls)
130 '
140 '
150 MEMORY &3FFF
160 LOAD"regiload.bin", &9F00
170 CALL &9F00 continued on page 20
```

PROGRAMMING: AMS CPC

```
continued from page 19
         180
         190 '
         200 MODE 1
         210 GOSUB 370 'fill some rectangles with colour on the screen
         220 PRINT "PRESS SPACE":LOCATE 1,25:PRINT"SCREEN MEMORY LOW"
         230 GOSUB 490 'store a screen in memory at address &4000
         240 MODE 1
         250 GOSUB 370 'fill some rectangles with colour on the screen
         260 PRINT "PRESS SPACE":LOCATE 1,25:PRINT"SCREEN MEMORY HIGH"
         270 WHILE INKEY$<>" ": WEND
         280 !LDA, &40: !FWCALL, &BC08 'set screen memory low
         290 WHILE INKEY$<>" ": WEND
         300 :LDA, &CO::FWCALL, &BC08 'set screen memory high
         310 GOTO 270
         320 '
         330 '
         340 "-
         350 'SUBROUTINE: to fill some rectangles with colour on the screen
         370 FOR loop=1 TO 50
                                       'do it a few times
                                       'ink mask
                !LDA, INT(RND*255)+1
                                       'left-hand column
         390
                :LDH.INT(RND*25)
                :LDD, INT(RND*14)+25
                                       'right-hand column
         400
                                       'top row
                :LDL, INT(RND*13)
         410
                                       'bottom row
                :LDE, INT(RND*12)+13
         420
                                       'SCR FILL BOX
                : FWCALL, &BC44
          430
          440 NEXT
          450 RETURN
          460 '
          470 '
          480 "-
          490 'SUBROUTINE: to store a screen in memory at address &4000
          500 '-----
                               'amount of memory to move
          510 :LDBC, &4000
                               'where to move it from
          520 :LDHL, &C000
          530 | LDDE, &4000
                                'where to move it to
                                'KL LDIR
          540 | FWCALL, &B91B
          550 RETURN
          560 '
          570 '
          590 'SUBROUTINE: to restore the state of the registers (including the
                           carry & zero flags) into their respective variables
          600 '
                           so that tests may be carried out on them from Basic.
          610 '
          620 1-
          630 a=PEEK(&A0B7):f=PEEK(&A0B6):b=PEEK(&A0B9):c=PEEK(&A0B8)
          640 d=PEEK(&A0BB):e=PEEK(&A0BA):h=PEEK(&A0BD):l=PEEK(&A0BC)
          650 bc=b*256+c:de=d*256+e:h1=h*256+1
          660 carry=(f AND 1):zero=(f AND 127)
          670 RETURN
```

PROGRAMMING: C64

Micromon

P A Fairclough

icromon enters its third week with another large chunk of the listing (not much left now) and the remainder of the instructions. A table of useful address locations appears next week.

T - Transfer.

address

: T addr,addr,addr,addr Format Transfer will transfer a block of memory, specified by the first two addresses, to another address, starting at the last

V - Verify.

Format: V "filename", device, addr Verify will verify a file which has just been

may be copied up or down in memory.

saved. This command is identical to the Load command in format and use.

This is an intelligent transfer as the block

continued on page 22

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PROGRAMMING: C64

continued from page 20

W - Walk.

Format or W, addr

Walk allows the user to execute a program one instruction at a time starting at the PC or an address if given. The first instruction is not displayed but the second and subsequent instructions are.

If a BRK instruction is encountered then

played. If the STOP key pressed the command is terminated.

When a key is pressed the displayed instruction is executed and the next instruction is displayed

If 'J' is pressed when a JSR instruction is displayed the whole subroutine is executed at normal speed (don't do it when there isn't

command is halted and the registers dis- one!). Walk does not use the Breakpoint command.

X - Exit.

Format : X

Exit will exit from the machine code monitor and enter BASIC. I do not guarantee BASIC will work properly.

```
10407 DATA33,65,C1,85,C1,98,65,C2,1118
10347 DATA19,86,43,AD,77,02,A6,D6,900
                                               10408 DATA85, C2, B0, 28, 06, C1, 26, C2, 974
10348 DATAC9,11,F0,09,C9,91,D0,04,1025
                                               10409 DATABO, 22, A5, 1E, 29, 0F, 18, 65, 586
10349 DATAEO,00,F0,40,60,E0,18,D0,1092
                                               10410 DATAC1,85,C1,A9,00,65,C2,85,1116
10350 BATAFB, 20, 00, CA, FO, 0B, A9, 28, 957
                                               10411 DATAC2, BO, 11, 20, CF, FF, C9, 30, 1130
10351 DATA20,9D,C3,C6,43,D0,F2,F0,1339
                                               10412 DATA90,08,09,3A,B0,04,85,1E,754
10352 DATAEB, 20, EC, CB, BO, E6, A5, 19, 1302
                                               10413 DATA90, BF, 38, 60, 40, 92, 00, 20, 933
10353 DATAC9,3A,F0,0F,C9,27,D0,16,984
                                               10414 DATA15, C6, 85, C1, 20, 15, C6, C9, 997
10354 DATAA9,0F,20,9F,C3,20,20,C4,830
                                               10415 DATA22, DO, F1, 60, A9, 00, 85, C2, 1075
10355 DATA4C,2F,CB,A9,07,20,9F,C3,888
                                               10416 DATA20,15,C6,F0,F7,C9,25,F0,1216
10356 DATA20, EF, C8, 4C, 2F, CB, 20, B4, 1009
                                               10417 DATAOD, C9, 24, F0, 25, C9, 22, F0, 1002
10357 DATAC3,20,99,C3,20,11,C3,A9,988
                                               10418 DATA10,20,98,00,80,30,20,15,693
10358 DATA00,85,C6,85,28,4C,E3,CB,1010
                                               10419 DATAC6, 20, AA, C9, 85, C1, AA, 20, 1129
10359 DATA20,0C,CA,F0,0A,A9,27,20,736
                                               10420 DATA1D, C6, F0, 22, 86, C2, 20, AA, 1031
10360 DATA9F, C3, C6, 43, D0, F2, 60, 20, 1197
                                               10421 DATAC9,85,C1,D0,19,20,EF,CC,1235
10361 DATAEC, CB, BO, AO, 20, A6, CB, A5, 1341
                                               10422 DATAFO,14,20,D7,C8,85,C1,AA,1203
10362 DATA19,C9,3A,F0,OF,C9,27,D0,987
                                               10423 DATA20, 1D, C6, F0, 09, 86, C2, 20, 868
10363 DATA16, A9, 10, 20, 9D, C3, 20, 23, 658
                                               10424 DATADC,C8,85,C1,D0,00,A2,00,1116
10364 DATAC4,4C,2F,CB,A9,08,20,9D,888
                                               10425 DATA20,66,C1,A5,C2,F0,03,20,961
10365 DATAC3,20,F2,C8,4C,2F,CB,A5,1160
                                               10426 DATA92,C8,20,90,C8,20,B7,CD,1142
10386 DATAC1, A6, C2, 85, C3, 86, C4, A9, 1380
                                               10427 DATAA2,02,20,66,C1,A5,C2,F0,1090
10367 DATA10,85,43,38,A5,C3,E5,43,928
                                               10428 DATA03,20,72,09,A5,01,20,72,854
10368 DATA85,C1,A5,C4,E9,00,85,C2,1247
                                               10429 DATAC9,20,B7,CD,A2,03,20,66,9<mark>20</mark>
10369 DATA20, B4, C3, 20, 99, C3, 20, 80, 959
                                               10430 DATAC1,A5,C1,20,70,C3,A2,01,1053
10370 DATAC1,F0,06,B0,F3,C6,43,D0,1331
                                               10431 DATA20,66,C1,A0,00,A2,2F,E8,928
10371 DATAE2, E6, 20, A5, 20, 20, 9D, C3, 1069
                                               10432 DATA38, A5, C1, F9, 5B, CE, 85, C1, 1286
10372 DATA20,14,C3,4C,2F,CB,A9,00,742
                                               10433 DATAA5,C2,F9,5C,CE,85,C2,B0,1409
10373 DATA85, AE, 85, AC, A9, DB, 85, AF, 1308
                                               10434 DATAEE, A5, C1, 79, 5B, CE, 85, C1, 1340
10374 DATA85,B1,AD,88,02,18,69,03,753
                                               10435 DATAA5, C2, 79, 50, CE, 85, C2, C8, 1305
10375 DATA85,AD,85,C4,A9,28,85,C3,1172
                                               10436 DATAC8,8A,20,E4,C0,C0,08,D0,1198
10376 DATA85, BO, AO, BF, A2, 04, B1, AC, 1175
                                                      DATAD4, A5, C1, 18, 69, 30, 20, E4, 1007
                                               10437
10377 DATA91,C3,B1,AE,91,B0,88,C0,1340
                                               10438 DATACO,20,E2,C0,4C,97,C0,A2,12<mark>23</mark>
10378 DATAFF, DO, F3, C6, AD, C6, C4, C6, 1669
                                               10439 DATA08,4C,7D,C3,A9,C0,20,90,941
10379 DATAAF, C6, B1, CA, D0, E8, A9, OA, 1371
                                               10440 DATAFF, A0, 02, 84, BC, 88, 84, B9, 1190
10380 DATA20,E4,C0,A0,00,84,C7,84,1075
                                               10441 DATA84, BA, 88, 84, 90, 84, 93, 84, 1141
10381 DATAD4,4C,0E,E5,85,19,C0,28,921
                                               10442 DATAB7,84,BB,20,1D,C6,F0,37,1056
10382 DATA38,F0,22,20,2F,CC,C9,20,846
                                               10443 DATAC9, 20, F0, F7, C9, 40, F0, 15, 1246
10383 DATAFO,F4,88,20,16,CC,85,C1,1204
                                               10444 DATAC9, 22, D0, OE, 20, 15, C6, C9, 909
 10384 DATA86,C2,A9,FF,85,CC,A5,CF,1461
                                                10445 DATA22,F0,15,91,BB,E6,B7,C8,1240
 10385 DATAFO, OA, A5, CE, A4, D3, 91, D1, 1350
                                                10446 DATADO,F2,40,92,00,20,06,08,1294
 10386 DATAA9,00,85,CF,18,60,20,1A,687
                                                10447 DATA85,BB,86,BC,A9,BB,85,B7,1314
 10387 DATACC, AA, 20, 2F, CC, 20, 3B, CC, 952
                                                10448 DATA20, 1D, C6, F0, OA, 20, D7, C8, 956
 10388 DATAOA, OA, OA, 85, 2A, 20, 2F, 294
                                                10449 DATA85, BA, 20, 1D, C6, D0, 1D, A0, 975
 10389 DATACC, 20, 3B, CC, 05, 2A, 60, B1, 819
                                                10450 DATA00, A5, 19, C9, 53, F0, DB, C9, 1134
 10390 DATAC1, C8, 29, 7F, C9, 20, B0, 02, 972
                                                10451 DATA4C, F0, 01, C8, 98, A6, C1, A4, 1192
 10391 DATA09,40,60,C9,3A,29,OF,90,628
                                                10452 DATAC2, 20, D5, FF, B0, CC, A5, 90, 1383
 10392 DATA02,69,08,60,A2,02,D0,02,585
                                                10453 DATADO, C8, F0, 20, 20, 70, C8, C6, 1234
 10393 DATAA2,00,08,20,58,00,20,0F,733
                                                10454 DATAB9,20,1D,C6,F0,D9,20,C6,1131
 10394 DATACO, A2, 00, A1, 09, 40, 17, C2, 817
                                                10455 DATAC8,85,AE,86,AF,20,1D,C6,1075
 10395 DATAB5,C2,85,OA,B5,C1,85,O9,1034
                                                10456 DATAF0,05,20,D7,C8,85,B9,A5,1175
 10396 DATA60,20,83,CC,A0,00,08,20,663
                                                10457 DATA19, C9, 53, D0, A5, 20, E2, C0, 1132
 10397 DATACF, CO. B1, C1, 4C, 17, C2, A9, 1231
                                                10458 DATAA9,04,20,90,FF,20,EA,F5,1115
 10398 DATA00, F0, 02, A5, 13, 20, 83, CC, 793
                                                10459 DATA4C, 97, CO, 10, 27, E8, 03, 64, 809
 10399 DATAA0,00,08,20,CF,C0,91,C1,937
                                                10460 DATA00,0A,00,40,02,45,03,D0,356
 10400 DATA4C, 17, C2, A4, OF, 84, C1, A4, 961
                                                10461 DATA08,40,09,30,22,45,33,D0,491
 10401 DATA10,84,C2,60,20,98,CC,E6,1056
                                                10462 DATA08,40,09,40,02,45,33,D0,475
 10402 DATA21,A4,C2,F0,O2,E6,21,60,992
                                                10463 DATA08,40,09,40,02,45,B3,D0,603
 10403 DATAC9, 30, 90, 50, C9, 3A, B0, 4C, 984
                                                10464 DATA08,40,09,00,22,44,33,D0,442
 10404 DATAA0,00,84,C1,84,C2,4C,CC,1091
                                                10465 DATASC,44,00,11,22,44,33,D0,586
       DATACC, A5, C1, A4, C2, O6, C1, 26, 1157
                                                10466 DATA8C, 44, 9A, 10, 22, 44, 33, D0, 739
 10406 DATAC2, B0, 39, 06, C1, 26, C2, B0, 1034
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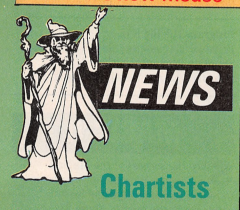
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Spelling checker and graph plotter from Computer Concepts assessed

while Acorn talks enthusiastically of advanced RISC technology and business systems, owners of the relatively humble BBC B are still finding new and remarkable applications for this popular machine.

In this supplement we look at products which bring the Beeb up into the field of WIMPs, including PMS' **Genie** desktop accessories, and Watford's mouse and paint program, on which you can save \$10 with our special offer.

There's also a look at programs to improve your BBC's document output; Computer Concepts' useful spelling-checker and graph plotter packages.

The long-awaited release of the latest version of the powerful **Music 5000** system is previewed, and as usual we round up the latest games.



inerva's latest product, System Gamma, claims to be the first programmable business graphics package for the BBC which allows non-programmers to produce sophisticated customised charts.

Formats supported include scatter, histogram, line, bar and pie charts, which are definable in terms of scale, screen position and labelling.

Data can be imported from Minerva's **System Delta** database, and the built-in statistics facility allows standard deviation, line of best fit and other techniques to be applied to the graphs.

Menu-driven, and compatible with BBC Basic commands, System Gamma costs \$45.95 and is available from Minerva Systems, 69 Sidwell Street, Exeter, Devon EX4 6PH, 0392-37756. ◀

Sideset system

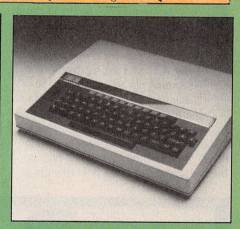
MS's Genie, reviewed in this supplement, isn't the only desktop accessory program available for the BBC. Just out from Maze Technology is Sideset, an "interactive windowed task-switching system".

Sideset allows immediate switching between the user's main application and the new utilities provided, and also allows switching between two or more different applications; for instance a BBC Basic program and View.

The program works by freezing one application and bringing up the other selected in a nested window. The number of tasks which can be suspended at one time is only limited by the capacity of the disc filing system.

Sideset comes on ROM and uses the DFS or ADFS disc system on the BBC B or the Master. Utilities provided include diary, calculator, address-book, and notepad, with more in development.

Launch price is \$39.95; contact Maze Technology at 11 Braemar Avenue, Neasden, London NW10 0DY, 01-452 8372. ◀



Silver bird

irebird's Silver budget games range continues to support the BBC/Electron, with the latest title Birdstrike due out soon. You control an aircraft attempting to shoot down enemy bombers. Each aircraft must be hit exactly in the centre to score a kill.

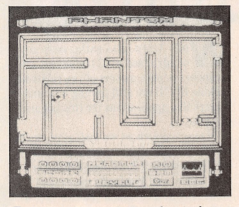
When enough planes are destroyed, a carrier pigeon is released; shooting this earns you a musical note. Complete the tune on the stave at the top of the screen to earn a bonus and get onto the next level.

Birdstrike costs £1.99; more from Firebird on 01-379 6755. ◀

GAMES TO WATCH

DUNCAN EVANS WADES THROUGH THE LATEST FLOOD
OF BIG NAME GAMES FOR THE BBC

PHANTOM



t doesn't take much to work out where Dave Croft got his inspiration for Phantom. Phantom sports graphics depicted from directly overhead, where

nasty ghosts and beasties lurk in gloomy corridors and you, as Professor of Astro-Physics must destroy the lot of them with your experimental nuclear accelerator.

That's the plot in a nutshell really. You must clear the four buildings of all things supernatural by frying the fiends.

Control is by keyboard or joystick, and consists of four movement directions and fire. The problem with your nuclear blaster is that it runs out of power fairly quickly, so collection of spare isotope power packs is essential. The other thing to watch out for is your heart rate. Too much contact with the netherworld spirits will send it over the 100 BPM limit. This is fatal.

While graphics and animation are reasonable, the sound effects are pretty rudimentary, adding little to the action.

It's quite easy to get past the first

couple of screens, but then your heart starts to fail with alarming regularity. In order to get anywhere you must be as fast as possible and avoid those clammy

touches. Should you wait, pondering your course of action, then in the twinkling of an eye you'll be knee deep in all things ghostly.



If 2D arcade maze shooting games are up your street then I think you'll find Phantom just dandy. ◀

Program Phantom Price &6.95 (cassette), &8.95 (disc) Supplier Tynesoft, Unit 3, Addison Industrial Estate, Blaydon, Tyne & Wear

THE BIG K.O.

Boxing games may not be the in thing anymore, but there aren't that many out on the BBC so Tynesoft's is certainly welcome.

The Big K.O. pits you against either another human player or against any of eight computerised foes. The keys, which are redefinable, used in play are left and right, and arms up or down, and punch. If you hold your gloves up it protects your head, while holding them down protects the body. Alas you must hold them in a

middle position in order to punch.

After sitting through the introductions, which tell you which type of punch each boxer is best at, and can be turned off anyway, the ring appears and a pair of boxing gloves start the contest.

The fight lasts for three rounds or until one boxer is flattened, whichever happens first. If there's no knockout then points decide the winner. For each round a boxer has a certain amount of energy which diminishes every time a punch is thrown, and more substantially when you are hit. If your opponent's energy runs out first, you can beat him senseless because he cannot defend himself.

While the large sprites do tend to plod around rather than dance like a butterfly, the animation is flickerless and the action fast, furious and funny. Recommended.

Program The Big K.O.
Price &6.95 (cassette), &8.95 (disc)
Supplier Tynesoft, Unit 3, Addison
Industrial Estate, Blaydon, Tyne & Wear

MAGIC II

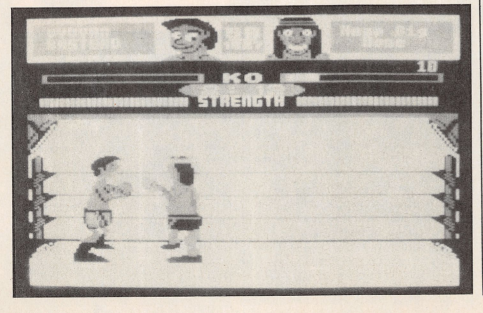
Since the success of the Magic I collection, Micropower has decided to re-issue some more of the back catalogue in the form of Magic II.

For a reasonable eight quid you get a disc containing ten Original Hits, as it says on the package. Ah yes, **Junior Maths**Pack, I remember the queues that formed for that one. That, **World Geography** and **Helldriver** are really just a waste of space.

Positron, Bandits and Frenzy are average clones of Space Invaders, Fighter Pilot and Quix.

The best is undoubtedly **Mr Ee**, based on **Mr Do** from the arcades, and is excellent. The graphics are bright and colourful, the tunes are jolly and enhance the action (and can be turned off), and the game itself is addictive, challenging and entertaining. You can't ask for more than that really.

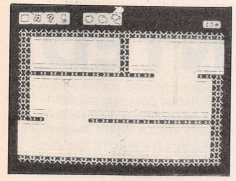
Cybertron Mission is a one player



IMOGEN

mogen combines elements of other styles of games and fuses them together to produce a game that could have been quite good.

The idea is that Imogen, the mighty wizard, helped destroy a great evil, but the strain was too much and he went bonkers. An even bigger wizard imprisoned him and split the spell for his



release into sixteen parts, which he would collect when his sanity returned, and thus be able to escape. Great idea, isn't it? I think we should try it out round at the Maze.

So that's the quest, find the sixteen bits and escape. The game is presented in 2D platform and ladders style, with lots of leaping to and fro to get round the obstructions. To help you do this you can mutate into a cat (good jumper), a monkey (great climber) and back into your own good wizardly self (for

spellcasting and using objects).

The trick to Imogen is to use the right character at the right time, to get round the problems. What's disappointing about Imogen is the quality of graphics, animation and sound. The sound is minimal, so forget that. The graphics are presented in monochrome (Mode 4). To compensate for the lack of colour you'd expect to get a good deal of detail. Unfortunately, not so.

The animation as well is unforgivably



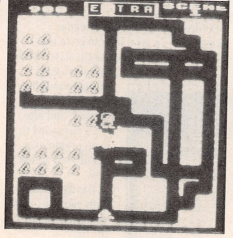
bad; there's hardly anything else moving on screen, and yet the sprites flicker when moved and you can see the background through them. These points really do detract from an otherwise decent game.

Program Imogen
Price &9.95 (disc) Supplier Micro Power,
Northwood House, Leeds LS7.



Gauntlet style game from a few years ago, nothing special in the sound or graphics department but good fun nevertheless.

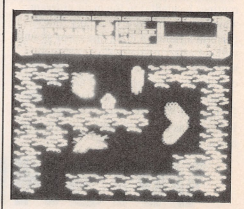
The remaining two, **Chess** and **Felix** (platforms and ladders), are both routine implementations and quite playable in their own right.



If you don't have Mr Ee already, then this collection is worth buying just because of that one game.

Program Micropower Magic II Price \$7.95 (disc) Supplier Micropower, Northwood House, Leeds LS7

STARQUAKE



ith a hero called Blob I don't think the folks at Bubble Bus are being entirely serious on the plot aspect of Starquake. It runs along the lines of "unstable planet emerges from black hole on edge of galaxy, unless middle of planet re-built, then boom." Book your seats for the fireworks.



Basically, it's an arcade adventure set in space, although the scenery is so nondescript it could be in the bottom of your garden and you'd never notice. You move Blob around, firing at hostile thingies until your Neveready battery runs out, and collect the objects which are scattered about.

What you do then is anybodies' guess because the instructions certainly offer no insights. There are five hundred rooms to zip around, so there's plenty to explore.

Teleport pads and flying platforms add to the complexities involved; you'll certainly need to make a map!

Although the Beeb's limitations mean that the graphics and sound are inferior to those of the CBM64 and Amstrad versions, there's a good game hidden away in Starquake; pity it's a bit pricey.

Program Starquake Price \$9.95/\$11.95 Suplier Bubble Bus Software, 87 High Street, Tonbridge, Kent TN9 1RX. One of the features of many sophisticated micros is the ability to utilise desk top accessories. That is to say, routines incidental to the main program which can be called upon at any time, perform a function, then disappear again, without affecting the main program at any time. A few examples would be a calculator, address book and notepad.

For the hard pressed serious BBC user Permanent Memory Systems of East Kilbride has produced **Genie**, a hardware and software equivalent.



facility, the notepad, lets you browse through the clearly labelled pages (16 lines of 40 characters), scribble away word processor style (ie automatic word wrap), find a page and print a page.

The desk diary is quite easy to use, and commences with you being offered the chance to enter some reminder for the current day. Whether you take up the offer or not you can either browse through the days or press FØ to display a calendar of the current month. Any dates containing a diary entry are now

WISHES GRANTED

The software simply consists of a 'Genie Formatter' disc, and only needs to be run once with the hardware in place in order to correctly configure it. Once this is done the disc can be disposed of as you wish!

The hardware part of Genie consists of a small plastic box with a trailing lead which connects to a Rom socket on the BBC's circuit board. Inside the plastic box lies 32k of battery backed Ram in which user data is stored, a 32k Eprom containing the system software, and an additional 32k of Ram which is used by the system software. All of this appears to the computer as a single 16k Rom.

The actual facilities offered by Genie are an address book, desk diary, notepad, phone book, calendar and calculator.

The utilities can be called up at any time, regardless of what mode the computer was in at the time, by pressing Control-Shift-G or entering *Genie if permissible. Once called, the main menu, which is pleasantly designed, appears with the options listed down the left side, the main work area to the right of it and the function key strip along the bottom.

DUNCAN EVANS REVIEWS
PMS' IN-GENIE-OUS
SOLUTION TO THE
PROBLEM OF IMPLEMENTING
DESKTOP ACCESSORIES
ON THE BEEB, AND FINDS THAT
AT LEAST SIX OF HIS
WISHES ARE GRANTED

First accessory on the list is the address book which lets you enter surname (24 characters), forenames (14 characters), address (six lines of 30), telephone number (15 characters) and sundry comments in the details box (two lines of 30).

Once the information is entered it is automatically sorted, and you can now browse, work, find, print label or go to the calendar or calculator. Pressing Escape stores any new data in the permanent memory, ready for recall the next time Genie is accessed.

Before you call up the calendar accessory it's a good idea to go to the options menu first and set the date. While

there you can change the colour scheme if so desired, and also set a password to keep prying eyes out of your Genie files.

Having set the date you can wander through the 99 year calendar, looking for particular days or whatever. You should note that the calendar can be accessed from the address book, notepad and desk diary.

The second

highlighted. As usual you can print out any particular diary page you desire.

The calculator is perhaps the only accessory which is slightly disappointing, as it features few powerful functions, merely the standard add, divide, subtract, multiply, a few memory manipulating options and a couple of minor functions. There are two non-standard features to call upon but these don't actually have anything to do with the calculator. These are an Ascii table and a unit converter.

Moving on we come finally to the phone book. This is not a true accessory, rather a sub-section of the address book, as it contains, in alphabetical order, the names and phone numbers of the people whom you entered in the address book itself.

Memory

One of the very best features of Genie is the battery backed Ram in which it stores all the data. No messing about with data discs here! So, it goes without saying that you're going to need to know how much of that precious memory all your entries are consuming and how much space you've got left. Naturally, PMS hasn't omitted this feature from Genie, and calling the status screen will give you the low down on memory consumption.

The documentation accompanying the package is comprehensive, well laid out and actually comprehensible. Full marks to PMS on that score. All the accessories are easy to use, and while they may not be the most powerful collection ever assembled they are all useful. With the battery backed Ram making life even easier, the most impressive thing about Genie is the way it rapidly becomes an integral part of your BBC system. Well designed and well worth a look.

Program Genie Price \$79.35

Supplier PMS, 38 Mount Cameron Drive North, St Leonards, East Kilbride G74 2ES, 03552 32796



QUEST MOUSE

The ultimate in Mouse technology, the Watford Electronics Quest Mouse. This package must be the most powerful Mouse package yet produced for the BBC Micro. Featuring state of the art 32K ROM software the Quest Mouse package is filled with features essential to the budding artist looking for the most powerful drawing program around.

The Quest Mouse is FULLY HARDWARE COMPATIBLE with the AMX MOUSE so that programs such as AMX Pagemaker etc. will work with it. The two parts of the Quest package are available separately so that existing Mouse owners can upgrade to the Watford Quest Paint software and so that worn out mice can be replaced for minimum cost.

The Mouse features high resolution 50 PPI operation. It has a rubber ball for maximum accuracy and has three buttons to allow a massive range of options to be accessed without touching the keyboard.

SPECIAL INTRODUCTORY OFFER	
QUEST MOUSE & QUEST PAINT	£59
QUEST MOUSE ONLY	£35
MOUSE MATS	£5
QUEST PAINT SOFTWARE	f34
(Quest Paint supplied complete with Software in a 32K ROM,	User

Guide and Utility Disc) (PS. The Watford Quest Mouse is FULLY Compatible with the AMX Mouse, therefore all AMX Software will work perfectly with it) See review for more details



Watford Electronics

JESSA HOUSE, 250 LOWER HIGH STREET, WATFORD, ENGLAND Telephone: (0923) 37774; Telex: 8956095; FAX: 01-950 8989



Premier Software PM

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The All New Trivia Quiz Game For All BBC Micros

This new TRIVIA GAME is not at all trivial. It contains 1000 multi-choice questions on a vast range of subjects. From pop music to television, all are covered.

Once a question has been answered correctly you then get to play the computer at what the Americans call "Tic Tac Toe". (See War-Games). The outcome of which depends on how well you answer the questions.

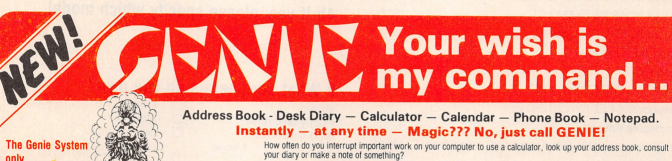
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To the person who scores the most points.

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GENIE - YOUR HELPER, HAS ARRIVED!

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clarity on any monitor

using, ready to appear, as if by magic, whenever needed?

£69.00 + vat

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GENIE can produce address labels, and pages of the diary notepad can be output to a

In addition to these, stored in GENIE's memory are ASCII tables and lists of commonly used conversion factors eg metric to imperial units.

THE HARDWARE

wordprocessor with word-wrap, and full cursor editing.

GENIE 'lives' on a small circuit board only 3 inches square.

Have you ever wished for an invisible helper, just waiting there in the shadows, behind whatever program you are

A single keystroke will call up GENIE, from WITHIN a wordprocessor, spreadsheet or other application software— no need to save your work—GENIE appears instantly on screen. When finished, another keystroke makes GENIE vanish, immediately dropping you back to EXACTLY what you were

GENIE is a totally self-contained system requiring no access to disk, it is present in your computer from the moment

The GENIE System software—32K of machine code—has an original screen display, using high resolution windows with up to 7 colours on screen, AND 80 column text display. The screen colours are user selectable to give optimum

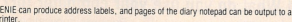
GENIE provides; a 10 digit calculator with memory, a 100 year calendar, address book, desk diary, notepad and phone book. Information can be accessed by browsing, or by fast search techniques. The notepad is a mini-

GENIE is a revolutionary new system which puts all your day-to-day information literally at your fingertips

The GENIE System hardware uses a totally new memory paging technique, developed by PMS, which maps 32K of ROM and 64K of RAM into the address space of a single 16K sideways ROM

The GENIE board is connected to the computer via a single header on 6 inches of ribbon cable. This header plugs into any ROM socket on the main BBC, MASTER or COMPACT

NO flying leads-NO soldering-NO modifications.





38 MOUNT CAMERON DRIVE EAST KILBRIDE G74 2ES. SCOTLAND 03552-32796 (24 Hour)





Readers' Survey

We do!

You'll notice that our last question asks for

Please fill in all the sections of the question-

one way in which you think Popular can be

improved. The 250 most sensible and attrac-

naire. Incidentally, if you filled out last year's

survey, please don't think we don't need your

views again, even if they haven't changed.

PCW Readers' Survey (Inter-Mediates), Free-

post, Sawbridgeworth, Herts CM21 9YA, to

reach us by Tuesday, July 7. We will publish

the results in a future edition of the magazine.

The completed form should be sent to

tive suggestions will get the booklet.

his is where you get your chance to have a say in shaping Popular Computing Weekly. We need to know what you like about the magazine, what you don't like, and how you want us to continue to serve vour interests.

And it's not just us who can benefit from sending in this survey, but you as well.

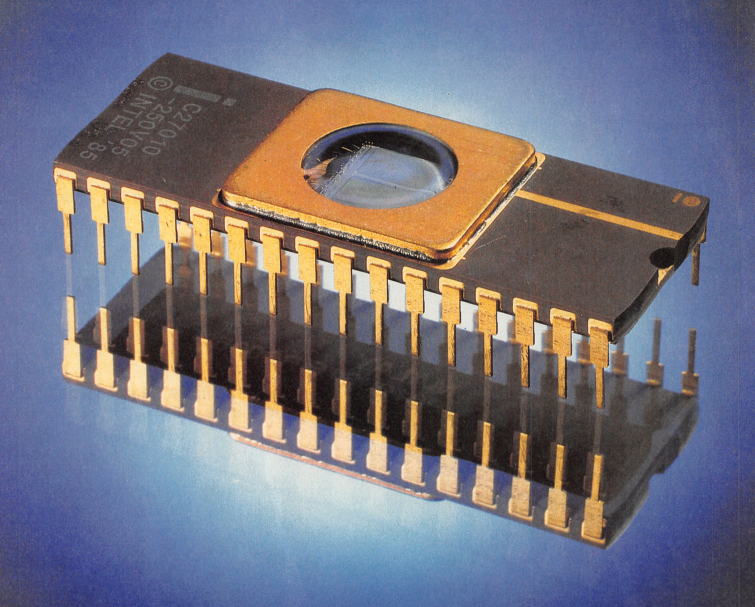
Firstly, it needn't cost you a penny - just send it off to the Freepost address given here and at the bottom of the next page. Secondly, we've got 250 copies of Superior Software's Success in Software booklet - tips on how to write commercial programs - to give away.

1a Which computer/computers do you own?

1a Which computer/computers do you own?	4a Do you plan to buy a new computer this year?
Acorn BBC Please state which model	Yes \(\square\) No \(\square\)
Acorn Electron Table 7 2000 7	
Amstrad CPC 464 ☐ 664 ☐ 6128 ☐	4b If yes, please specify which model
Amstrad PCW8256 ☐ 8512 ☐	40 If yes, please specify which model
Amstrad PC1512 Model	
Atari XL/XE ☐ Model	
Atari ST 🗆	5 What revinberels do you own?
Commodore C16 ☐ Plus/4 ☐	5 What peripherals do you own?
Commodore 64 □ 128 □ 128D □	Monitor Printer Printer Floppy disc drive Modem
Commodore Amiga	Hard disc drive Grapics tablet
IBM PC or compatible (not Amstrad PC, see above) Model	Mouse
MSX Model	Other (please specify)
Sinclair QL 🗆	
Sinclair Spectrum Model	
Other (please specify)	
	6 What peripherals do you intend to buy this
1b If you have more than one computer,	year?
which one do you currently use most?	Monitor Printer Dodge Modem
William One do you durionally doe meet	Floppy disc drive
A CONTRACTOR OF THE STATE OF TH	Mouse
2 How long have you owned your current	Other (please specify)
computer (your 'main use' computer if you	Other (picage speedy)
have more than one)?	7 What do you was your computer for?
Less than six months	7a What do you use your computer for? Playing games
Six months to one year	Playing games
	Word processing Graphics
3 How much time do you spend at your	
computer each week?	Other (please specify)
Less than two hours	
Two to 10 hours	
	5-11 JUNE 1987

READERS' SURVEY-

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9b How far wou particular compute One to three miles Over 10 m	Three to 10 miles	a	Computer languages Computers in business Desktop publishing Programming tutorials New technological developments (eg, transputers)				
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SPELL

Spellmaster contains 59,536 separate English words stored in 131,072 bytes in one chip

- Compatible with all BBC models
- Works with INTER-WORD, WORDWISE PLUS and VIEW
- Checks spelling at up to 10,000 words per minute.
- Checks text as it is entered

SPELL-MASTER ROM

This is the first completely ROM based spelling checker in the world. As a result it out-performs all known spelling checkers on this machine or any other micro-computer. The single 128K EPROM contains over 59,000 separate words and 22K of program.

Compatible with all BBC Micros

Special switching techniques ensure that the 128K ROM appears to the machine as one single 16K ROM - this guarantees that it is completely compatible with the ROM sockets in all versions of the BBC Micro- computer.

Compatible with all the major word processors

SPELL-MASTER has been designed to fully integrate with the most popular word processors on the BBC, WORDWISE and WORDWISE PLUS, VIEW and of course INTER-WORD. While editing in these word processors all that is necessary to control SPELL-MASTER is to press one CTRL key (Usually CTRL-J). This causes a menu to appear listing a variety of options such as 'Check entire text', 'Check word at cursor', 'Continuous check - on/off etc. Text is checked directly in memory while in the word processor. There are even short-cuts to the menu, for example, pressing CTRL-V in any of the above word processors will start checking the text immediately from the current cursor position. Compare this with the process of checking text in the most highly rated competitive product VIEWSPELL.

VIEWSPELL	SPELL-MASTER
•Save text from word processor. •Enter spelling checker. •Load text into spelling checker. •Check the text. •Go back to word processor. •Load marked text. •finally, make corrections.	Press CTRL-V make corrections.

Check entire text

In a word processor, SPELL-MASTER can check at up to 10,000 words per minute. Whenever a word is indicated as misspelt the user is given three simple choices. Replace the word with another selected from the dictionary, ignore the word altogether or add it to a user dictionary.

Check as you type

Because the dictionary is ROM based it is possible to check words as they are typed. This feature works with all the above named word processors and does not slow the operation of the word processor at all. Whenever an

incorrect word is entered the computer will bleep; the word may then be corrected or simply ignored.

User Dictionaries

SPELL-MASTER supports extensions to the main dictionary in sideways RAM or ROM. This has the advantage that there is no speed degradation when checking against user dictionaries, since there are no disc accesses required at all. Once a word is added to a user dictionary it is treated as if it is present in the main dictionary.

SPELL-MASTER can support a number of separate dictionaries at once, each sideways RAM or ROM holding up to 3000 additional words. Once a dictionary has been created it can be 'burned' into an EPROM to form a permanent extension to the main dictionary.

Provision is made for editing any dictionary extension, for adding or deleting words in bulk, and directly loading or saving user dictionaries from or to sideways RAM.

Additional star commands

These can be issued from any language ROM such as spreadsheets or BASIC (they can even be included into BASIC programs). Some of the 8 commands are:

*CROSSWORD - Will search the entire dictionary for words that exactly fit the search pattern. For example *CROSS. ##M#U#ER would list ARMOURER, COMMUTER, COMPUTER. It takes about 8 seconds to check against all 59,000 words.

*ANAGRAM - Will list all the words in the dictionary that contain the same letters as those specified.

*FUZZY - Will list all words that sound something like the one you are searching for. If you are not sure of the spelling of a word then entering the approximate spelling here will generally list the word you are looking for.

Price: £59.00 incl.

Upgrades

Owners of the older two chip versions of SPELL-MASTER can upgrade to the single chip version for £25.00. However this new version is functionally equivalent and so it should not be necessary to upgrade.

2nd processors

Due to its unique design SPELL-MASTER will not work with word processors running on the 6502 2nd processor, although there are facilities provided for checking long text files.









ybrid's *Music 500* is a wellestablished music add-on for the BBC B which competes directly – but using a completely different approach – with Yamaha's CX5 MSX Music Computer. Recently the 500 received a major update and the new system – dubbed Music 5000 (£161 or £69 as an upgrade) – boasts many additional features and improved sound quality, thanks largely to software rather than hardware changes.

The new software has also made it possible for the system to respond to a conventional music keyboard, and this has been launched as the **Music 4000** (£169 with software).

Confused yet? There's no need to be, because the Hybrid system is now more comprehensive and yet more straightforward than it's ever been. The system includes a hardware element which contains the 16 voice channels (although the sounds themselves are generated in software) and until now the

only way to create music was to use the programming language AMPLE.

The main command in the AMPLE vocabulary is MAKE. If you type in a series of notes together with the sound name you require, the correct octave and so on, and then type MAKE, the computer remembers all these details under a single name – perhaps INTRO. Then you simply have to enter INTRO any time you want this piece of music to occur.

In the Music 500 system there were no preset sound parameters, and in Music 5000 there's nothing but preset sound parameters. This isn't the disadvantage it sounds – instead of having to treat Music 5000 as a synthesizer with a lot of continuously variable controls, you're given a limited but comprehensive list of various options for envelope shape, pitch envelope and so on, and the combination of these creates a new sound.

The sound quality is similar to that from a good Casio home keyboard, with

the additional ability to stack, detune and otherwise alter sounds for much more powerful effects.

The 5000 software has various control options, including a Mixing desk, a Recorder, a Music Stave, and so on. You can type notes onto the screen and see them notated in AMPLE, alter the stereo pan, volume and tone of eight voices while playing back live, and record a performance in real time. This last option has been added to work with the Music 4000 keyboard.

The keyboard is similar to the Symphony released a few years ago, and probably has the same Italian parentage. In fact, it's possible to upgrade a Symphony to use it with the Music 5000 for \$47.

In Split mode each key produces a different sound, repeated in each octave. This is ideal for playing a "kit" of drum sounds while you're programming a piece, and in fact the drum sounds available are surprisingly powerful (you won't be able to link up an external drum machine without some fiddling with the RS432 port so they need to be).

Overall the 5000 system is very flexible, and with the addition of the Music 4000 keyboard it will appeal much more to players as well as programmers. MIDI and better drum synchronisation will be added using the **Music 2000** interface to be shown at the Acorn User show, but Hybrid still prefers to regard its products as comprising a complete stand-alone music system.

Hybrid is also keen to disassociate itself from Peartree's Music 7000, which appears to be a warmed-over Music 500. However, it does offer an early version of AMPLE (on cassette) combined with a modified Mixing Desk page, a Sound Shaper page for creative synthesis which is much more visual than the Music 5000 approach, the ability to print out the music stave (although Music 5000 can do this too, if you have a print ROM), lightpen and mouse compatibility, and so on. You can upgrade a Music 500 (now being given away free with the Master series by some dealers) to a Music 7000 for £39.95, or buy both hardware and software for £79.95, but no deliveries will take place until after the Acorn User show at the end of July.

Hybrid Technololgy, Unit 3, Robert Davies Court, Nuffield Road, Cambridge CB4 1TP, 0223 316910.

Peartree Computers, Peartree House, No. 1 Blackstone Road, Stukeley Meadows Industrial Estate, Huntingdon, Cambs PE18 6EF, 0480 50595.



PAINTING MANUMBERS

WATFORD'S MOUSE SYSTEM LOOKS SET FOR SUCCESS. READ ON FOR A GREAT OFFER...

or a long time the AMX mouse system has ruled supreme on the BBC computer, but now there is a new challenger. Watford Electronics has released a combination of mouse and Rom based graphics software for the reasonable price of \$59 (ex VAT).

What you actually get for your money is a well built, three button mouse (far superior to the AMX mouse), 32k Rom, 62 page manual and a utilities disc.

After installing the Rom, *Paint calls it up and you're ready to go. On the mouse, the left button executes the current option, the middle runs through four utilities, and the right accesses the menus.

There are two menus available, one at the top of the screen, the other at the bottom. The top menu is the command menu and contains options for pencil, brush, airbrush, replace, fill, cut, line, triangle, rectangle, polygon, ellipse, cut and paste, text, trace, clear screen, undo, input-output, a few special effects options, and a utilities sub-menu.

Many of these facilities are bog standard implementations, but it is worth noting that when using the pencil the drawing action is smooth and responsive. You can vary the thickness of the pencil from one pixel to four pixels wide for really thick drawing. The magnification factor can in fact be applied to most of the other options.

Designing brushes is not explained in the brush section of the manual, but under the pallette section. It's complex stuff, so careful reading is required. You start off with a square brush 16 by 16 pixels, so if you want a circular one you have to load it off the utilities disc, which also contains patterns for fills.

The airbrush is quite nice. Although based on a square shape, the dots appear in the middle and radiate out in a circular fashion. You can change this if you like. One thing missing here, though, is the option to alter the rate of spray from the can. It is noticeable when on maximum magnification, that the speed of spraying slows down by a fair amount.

The cut and paste options are quite interesting and can be used to create some very clever patterns. Among the options are the silhouette which can be used to

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give objects shadows, the reflect which causes the cutout to be rotated about the y axis, a scaling after cut option, and the ability to rotate the image. The image can be rotated to 90, 180, or 270 degrees but not any angles in between. Also missing is the ability to distort an image by rescaling only one side of the square. If you want to change the size of the image by a fixed factor there are options which make sure that you end up with a quarter size image, not 0.289 or some such oddity.

The text options are used for placing text on the screen in any of four fonts. One is the standard set, one is double sized, and the other two are italicized versions thereof. The facilities offered on text styles are not very comprehensive, so there is the additional option of loading up user defined fonts.

You can lock the size of text being used so that it doesn't get squashed when you're fitting it into a specified area, and you can also have it printed vertically for labelling graphs and the like.

The features that pull this paint package out of the average category are the utilities in the command menu and the options on the pallette menu. These include setting colours as transparent, protecting specific colours from being overwritten, setting up a cycle of colours, lock a pattern on the screen or have drawn exactly at the cursor position.

Besides the four start up colours, the program uses mode 1, which can be changed, there are four shaded colours to select from as well.

One final point to mention, apart from the fact that there is still more to the program than I have been able to fit in, is that the Watford video digitiser is supported and digitised images can easily be imported.

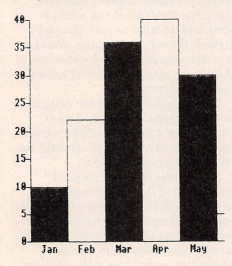
Overall, the combination of a quality mouse and decent art package gives Watford Electronics a real chance of supplanting AMX as mouse supremos.

Program Quest Mouse/Paint Price \$67.85 Supplier Watford Electronics, Jessa House, 250 Lower High Street, Watford WD1 2AN

Now Popular readers can obtain the Watford mouse and paint package at just \$57.85, \$10 less than the r.r.p Fill in and cut out this coupon – originals only, no copies – and send it with your cheque or PO to "Pop Comp Mouse Offer", at Watford Electronics, address above NAME:
ADDRESS:

obody's spelling is perfect. Even Christina Erskine makes mistakes sometimes. If your favourite word processor doesn't have a built in spelling checker, then your only recourse previously would have been to a dictionary, or a disc-based spelling checker. Not any more though.

Spell Master, by Computer
Concepts, is a Rom based spelling
checker which is directly
compatible with Wordwise (and
WW+), Inter-Word and View. By that I



mean that Spell Master can co-reside with any of those programs, and be called upon to check the text being prepared in any of them.

On the facts and figures front Spell Master comes on a 128k Rom which the BBC views as 16k, it has a dictionary of approximately 58,000 words and checks text at around 10,000 words per minute.

Spelling

When in the middle of a document, nothing could be easier if you want to check out a spelling. Simply press Control J and a small window appears offering to check entire text, check marked section, browse, check from cursor or turn immediate check on. Once the checker is called into operation then the computer queries what it thinks are dodgy words and offers to ignore, add word to dictionary or correct word. Assuming you want to correct the word you are offered a list of probable replacements and the chance to enter your own spelling if needs be.

The point about adding words to the dictionary is that you really need to build them up and then have them stored on an Eprom to make efficient use of Spell Master.

Should you not have any of the aforementioned word processors, then you can utilise Spell Master's secondary method of operation which is to read a file off the disc into a text editor. Once you

FACTS AND

FIGURES

SPELLING CHECKERS AND GRAPH PLOTTERS ADD THE FINAL POLISH TO YOUR BBC'S DOCUMENT OUTPUT. DUNCAN EVANS ASSESSES TWO SUCH OFFERINGS FROM COMPUTER CONCEPTS; SPELL MASTER AND INTER-CHART

have the text loaded you can check for mistakes as usual but also use rudimentary word processing features, similar to those on Wordwise in fact, to tidy up the text again.

A couple of extra commands worth noting are *Anagram "text", which searches a string for recognisable words, *Browse "word", which allows the browsing through of the dictionary from other software such as Basic, *Check "text" for displaying similar words, and *Crossword which helps find missing letters in unknown words.

If you undertake any substantial measure of writing, and spelling is not your strong point then Spell Master can be recommended to help you on your way.

Inter-Chart is another in the Computer Concepts range of applications Roms, and deals with turning turgid data into easily digestible graphical displays.

The package itself consists of a sturdy box containing a 16k Rom, instruction manual, function key strip and a reference card.

The data used can be entered directly at the keyboard, loaded from a file or ported across from a Rom-Link package such as **Inter-Sheet.** When used for the first time you would probably go for Option 5 on the menu, which selects a new set of data. Up to sixteen data sets can be used.

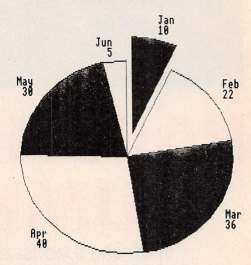
After deciding on a name for the data set, you must decide whether to have a label type graph or a scaled graph. Data for scaled graphs consists of entering x,y values whereas a labelled graph uses a value and a corresponding label. Whichever is chosen you are sent to edit

mode where the data is entered and, somewhat confusing drawn and redrawn.

You can now have the graph replotted in either a bar graph, line graph or pie chart format. If you have more than one set of data to be displayed, then you can have comparative graphs.

One useful function, especially when using a pie chart, is that of highlighting one piece of data. In the pie chart display that piece of the pie is cut out. Also you can

also have the sections labelled with



percentages rather than simply numbers.

Headings are catered for by letting the user specify the text, then place it anywhere on the screen. As well as the standard colours according to the mode in which you are working, there are also shaded colours to help differentiate between units of data.

Should the chart produced still not look right, you can change a number of options relating to how the x and y axis are scaled. And just in case those dots on a graph are not noticeable, you can implement a feature whereby each point is marked by a visible cross. Alternatively you could opt not to have the points connected up.

Printer

Once a graph is suitably displayed, labelled and coloured to your satisfaction you can save it or print it out if you have an Epson compatible printer.

While Inter-Chart is not the most powerful data to graphics program, it is suitable for non professional use of any description, wherever anyone wants to make data look less like gobbledegook and more like something readable.

Products Spell Master, Inter-Chart Price \$59, \$36.80°

Supplier Computer Concepts, Gaddesden Place, Hemel Hempstead, Herts HP2 4BR, 0442-63933

PROGRAMMING: SPECTRUM

Popular Election

Duncan Evans

ollowing on from the soaraway success of the Popular Superbowl listing, Duncan Evans (that's me) suffered another all-night programming session to produce a board game to play as your real hopes crumble.

The listing will be spread over lots of weeks so start typing now. First up, most of the rules on how to play.

Three players take part, either computer or human, and must spend six weeks on the campaign trail round the board. At the end of every week the opinion poll is updated and at the end of the campaign an election night special is featured.

Although most of the options on the boards are explained in the centre panel you must take care not to spend your campaign money too early. After going round the board you receive 15k from Central Office; there are other opportunities to gain more money.

One of the first things that you are asked is for campaign manifesto. Press a number corresponding to the following policies in each department.

Education -

1/ Massive investment in staffing, training and equipment.

2/ Large staffing increases, moderate investment.

3/ Moderate scale all round investment.

4/ Minimal staff support, no new

5/ Snip. Slash spending on education.

Economy -

1/ Reflotation of economy. Vast amounts of money poured in.

2/ Moderate and careful investment.

3/ Stringent control of money supply.

More stuff next week including defence policy and health.

5 LET PPITAL = 1160 10 LET dicey=1750: LET get=1900: 60 SU B 9000 15 DIM g(3) 20 RANDOMIZE 0: LET poll=2000 50 BORDER O: PAPER O: CLS 55 DIM e(3): DIM c(3): DIM d(3): DIM h 60 DIM b(3): DIM u(5): DIM n(3): DIM f (4): DIM 1(5): DIM m(3): DIM p(3) 65 FOR f=1 TO 3: LET m(f)=50: LET p(f) =50: NEXT f 70 LET panel=9200 90 LET party=1: 60 SUB panel 100 FOR x=1 TO 16: GO SUB 8000+(10*x): NEXT x 109 REM Tory selection 110 PAPER 7: INK 0: PRINT AT 10,6; "IS T ory under"; AT 11,6; "human control"; AT 13 ,6;" (Y/N)" 120 LET as=INKEYs: IF as<>"y" AND as<>" n" THEN GO TO 120 130 LET q(1)=0 140 IF a\$="y" THEN LET g(1)=1 150 IF g(1)=0 THEN GO SUB 270: GO TO 3 154 60 SUB 160: 60 TO 300 155 REM Policy choices are subroutine u sed by all parties 160 GO SUB panel: PRINT AT 8,6; FLASH 1 ;" Press the ":AT 9,6;" Number For ";AT 10,6; "These Policies" 170 PRINT AT 12,6; "Education :";: 60 SU B get: PRINT a 180 PAUSE 20: LET e(party)=a 190 PRINT AT 13,6; "Economy :";: 60 SUB get: IF a>3 THEN 60 TO 190 200 PRINT a: LET c(party)=a: PAUSE 20 210 PRINT AT 14,6; "Defense : ";: 60 SUB get: IF a>4 THEN GO TO 210

220 PRINT a: LET d(party)=a: PAUSE 20 230 PRINT AT 15,6; "Health : ":: 60 SUB 9

```
et: PRINT a
240 LET h(party)=a
250 RETURN
269 REM Computer choices
270 LET e(party)=INT (RND*3+1): LET c(p
arty)=INT (RND*5+1)
280 LET d(party)=INT (RND*4+1): LET h(p
arty)=INT (RND*5+1)
290 RETURN
299 REM Labour selection
300 LET party=2: 60 SUB panel: PRINT AT
10,6; "Is Labour"; AT 11,6; "under human";
AT 12,6; "control ?"; AT 13,6;"
310 LET a$=1NkEY$: 1F a$</"y" AND a$</"
n" THEN GO TO 310
320 LET q(2)=0: IF a$="v" THEN LET q(2
330 IF g(2)=0 THEN GO SUB 270
340 IF g(2)=1 THEN GO SUB 160
399 REM Alliance selection
400 LET party=3: 60 SUB panel: PRINT AT
10.6; "Are Alliance"; AT 11.6; "under huma
n";AT 12,6; "control ?";AT 13,6;"
410 LET as=INKEYs: IF as<>"y" AND as<>"
n" THEN GO TO 410
420 LET g(3)=0: IF a$="y" THEN LET g(3
430 IF g(3)=0 THEN GD SUB 270
440 IF g(3)=1 THEN GO SUB 160
 499 REM Decide country's desires
 500 LET flag=0: RESTORE 1800+INT (RND*5
510 READ a: FOR f=1 TO 5: IF u(f)=a THE
N LET flag=1
520 NEXT f: IF flag=1 THEN GO TO 500
525 LET f=1
530 IF u(f)=0 THEN LET u(f)=a: 60 TO 5
 540 LET f=f+1: IF f<5 THEN GO TO 530
                                         rty)>16 THEN LET b(party)=1
550 IF f<5 THEN 60 TO 500
 600 LET flag=0: RESTORE 1810+INT (RND*3
```

610 READ a: FOR f=1 TO 3: IF u(f)=a THE N LET flag=1 620 NEXT f: IF flag=1 THEN GO TO 600 625 LET f=1 630 IF u(f)=0 THEN LET u(f)=a: 60 TD 6 640 LET f=f+1: IF f<3 THEN GO TO 630 650 IF f (3 THEN 60 TO 600 700 LET flag=0: RESTORE 1820+INT (RND*4 710 READ a: FOR f=1 TO 4: IF u(f)=a THE N LET flag=1 720 NEXT f: IF flag=1 THEN GO TO 700 725 LET f=1 730 IF u(f)=0 THEN LET u(f)=a: 60 TO 7 740 LET f=f+1: IF f<4 THEN GO TO 730 750 IF f<4 THEN 60 TO 700 800 LET flag=0: RESTORE 1830+INT (RND*5 810 READ a: FOR f=1 TO 5: IF u(f)=a THE N LET flag=1 820 NEXT f: IF flag=1 THEN GO TO 800 825 LET f=1 830 IF u(f)=0 THEN LET u(f)=a: 60 TO 8 840 LET f=f+1: IF f<5 THEN GO TO 830 850 IF fK5 THEN GO TO 800 900 GO SUB poll: FOR f=1 TO 3: LET b(f) 999 REM Here we go. 4hrs left to write the main routine. 1000 LET week=0 1050 FOR z=1 TO 2 1100 LET party=1: GO SUB panel: GO SUB d 1110 PRINT At 10,7; "You rolled ";dice 1120 60 5UB 8000+(b(party) *10) 1130 LET b(party)=b(party)+dice: IF b(pa

PROGRAMMING: QL

Font Designer

Steve Turner

his font designer, presented over two weeks, can be used to change the text or create user defined characters

for a SuperBasic channel.

If you require a user defined font, load it into memory and use the following to activate it.

Char channel, font address.

Note that the data must be in two parts using the standard format, starting 900 bytes from the start of the first.

First install the new SuperBasic command by typing in listing 1. Save the code

with SBytes mdvi_Char_Dat,c,190. Once done, try installing the extension with Call c. If all is well the extension can be used in your own programs with code like –

100 c=Respr(190):Lbytes mdvi_char _dat,c:Call c

The font designer will install the extension itself when run.

The instructions relating to listing 2 appear next week.

```
LISTING_ 1
                                                                                                                                           100 c=respr(190)
                                                                                                                                           110 for a=c to c+189 step 16
                                                                                                                                           12Ø CHECK=Ø: READ A$, CH
                                                                                                                                           13Ø FOR B=1 TO LEN(A$)-1 STEP 2
                                                                                                                                           14Ø N=DEC(A$(B))*16+DEC(A$(B+1))
                                                                                                                                           15Ø POKE A+(B-1)/2, N
                                                                                                                                           16Ø CHECK=CHECK+N: NEXT B
                                                                                                                                           17Ø IF CHECK=CH THEN
                                                                                                                                           18Ø NEXT A
                                                                                                                                           19Ø ELSE
                                                                                                                                           200 PRINT #0; "CHECKSUM ERROR AT LINE"! (A-C)/1.6+280
                                                                                                                                           21Ø STOP
                                                                                                                                           220 END IF
                                                                                                                                           230 DEFINE FUNCTION DEC(H$)
240 IF H$<"A" THEN RETURN H$:ELSE RETURN CODE(H$)-55
                                                                                                                                           250 END DEFINE
                                                                                                                                           260
                                                                                                                                          270
                                                                                                                                            39Ø DATA "6ØØ27ØF12D5FØØ584E75ØØØØØØØØ",874
                                                                                                                                                                                                                                                                                       >191 THEN PRINT #2;\\\, Non Valid Character - Fream A Key. PAUSE:CLS#2:GO TO 650 :ELSE PRINT #2\\\, PLEASE WAIT. 660 REMark * DRAW ANY EXISTING CHAR. INTO GRID 670 FOR x=0 TO 8
                                                                                                                      LISTING 2
   670 FOR x=0 TO 8
680 xpos=0:ypos=x*8:temp=VAL
690 FOR y=0 TO 7:xpos=y*8:IF (temp&&(2^(7-y)))>0 THEN box
700 END FOR x
710 p_chars:CLS#2:PRINT #2;\, 'Use Cursor Keys <=>? to Position Pixel'\\. Space
to Mark * LOOP ROUND DRAWING CURSOR UNTILL 'ENTER' PRESSED
720 REMark * LOOP ROUND DRAWING CURSOR UNTILL 'ENTER' PRESSED
730 xpos=0:ypos=0:cond=0:REPeat inp
740 box
750 in1-CODE(INKEY$)
760 SELect ON in1
120 REMARK * SERROR DETECTION *

140 WHEN ERROR

150 FOR bell=12,6,9

160 BEEF 2000.bell:PAUSE 5

170 END FOR bell

180 basic=EBEK L(163856)

190 line=FEEK L(163856)

200 errnum=FEEK L(basic+250)

200 errnum=FEEK L(basic+250)

210 CLS#2:FRINT #2;line; ; ; ERROR ! TYPE ! errnum!:;

220 SELect ON errnum

230 =-1 TO -6,-10,-17,-18,-19,-21

240 FRINT #2; ERROR !: CON:NEW

150 =-7,-8,-9,-12,-13,-15,-16,-20

250 =-7,-8,-9,-12,-13,-15,-16,-20

260 FRINT #2, 'DEVICE !' READ !' PROBLEM !' ENSURE !' CORRECT !' MEDIUM !' IN !' DEFA

ULT! 'DEVIVE' : CON:POKE | M(basic+250), line : RETRY

270 =-11
                                                                                                                                                                                                                                                                                      750 In1=CODE(INKEY$)
750 In1=CODE(INKEY$)
750 SELect ON in1
750 In1=CODE(INKEY$)
750 In1=CODE
   280 PRINT #2; DRIVE ! FULL ! REPLASE ! TAPE : C_ON: POKE_W(basic+250), line_: RETR
 1
2900 =-14
300_PRINT #2; FORMAT'! FAILED'! REPLACE'! TAPE':C_ON:POKE_W(basic+250),line_:R
300 PRINT #2; FORMAT ! FAILED'! REPLACE ! TAPE':C_ON:POKE_W(basic+250),line_:RETRY
310 END SELect
320 END WHEN
330 REMark * MAIN PROGRAM
340 REMark * LOAD BASIC EXTENSION
340 REMark * LOAD BASIC EXTENSION
350 X=RESPR:190):LBYTES mdv1.char_dat,x:CALL x
360 REMark * SET UP WINDOWS
370 MODE 4:OFEN #3,ser.512x256a0x0:PAPER #3,4:CLS#3
380 WINDOW #3,568,76,40,20:FAPER #3,7:CLS#3
390 WINDOW #3,568,76,100,20:PAPER #3,7:CLS#3
410 WINDOW #3,568,76,100,20:PAPER #3,7:CLS#3
410 WINDOW #3,580,76,110,10:colour 2:CLS#2
420 WINDOW #3,580,135,40,110:PAPER #3,7:CLS#3
430 WINDOW #3,450,135,40,10:PAPER #3,7:CLS#3
430 WINDOW #3,450,435,40,00:colour 3:CLS #3
440 WINDOW #3,450,435,40,00:colour 3:CLS #3
450 AT #0,3,12:PRINT #0; ** FONT DESIGNER STEVE TURNER 1987 **
460 cond=0:grid
470 REMark * MAKE SPACE FOR A FONT & LOAD ANY EXISTING
480 Char_start=RESPR(2000):OLD
490 REMark * MAKE #3 USE NEW FONT
500 char #3.char_start
500 REMark * MAKE #3 USE NEW FONT
500 char #3.char_start+2 TO char_start+10:POKE x,x-char_start:POKE x+900,x-char_start
530 REMark * LOOP ROUND EACH TASK AND RE-SHOW MENU
                                                                                                                                                                                                                                                                                       p)

930 STRIP#3,2:p_char cde:STRIP#3,0:p_last

940 =10:EXIT inp

950 END SELect :in1=0

960 END REFeat inp

970 END SELect
                                                                                                                                                                                                                                                                                       970 END SELect
980 END REPeat forever
990 :
                                                                                                                                                                                                                                                                                       990:
10000 :
10000 :
10000 EBMark * WAIT FOR ERROR MESSAGE TO BE READ
10200 DEFine PROCedure C.ON
10300 PRINT #2; PRESS ENTER TO CONTINUE...::PAUSE:CLS#2
10400 END DEFine
10500 :
10600 :
                                                                                                                                                                                                                                                                                                      REMark * PRINT MENU
DEFine PROCedure menu
CLS#2:PRINT #2;\\, 1 ... Save Font.'\\\, 2 ... Design Font.
END DEFine
  530 REPeat forever
                                                                                                                                                                                                                                                                                        1120 REMark * PRINT EACH CHARACTER OF NEW DESIGN
1140 DEFine PROCedure p_chars
1150 FOR x=32 TO 191
1160 IF x=cde THEN STRIP#3,2
 540 REPeat forever
550 menu:grid
560 in=CODE(INKEY$(-1))
570 SELect ON in
580 REMark * SAVE A FONT
590 -49:CLS#2:INPUT #2;\\, Enter Device_Filename ';dev$
600 CLS#2:INPUT #2;\\, Delete First ? (Y/N) ';a$
610 CLS#2:IF a$=='y' THEN DELETE dev$
620 SBYTES dev$,char_start_2000
630 REMark * DRAW OUT A CHARACTER
640 _580:CLS#2
                                                                                                                                                                                                                                                                                        1170 p_char x
1180 IF x-cde THEN STRIP#3,0
1190 END FOR x:p_last
1200 END DEFine
   640 =50:CLS#2
650 INPUT #2;\\, Enter Code of Required Character ';cde:CLS#2:IF cde<32 OR cde
```

BYTES & PIECES

Swing Away There's no escape! Not content with Popular Election, in this issue we also have the computerised version of the

swingometer. Full instructions for this BBC routine are given in the listing.

Peter Story

```
10CLS:PRINT''"To find the swing from Pinks to Greens"
   20PRINT''"Type the number of candidates last time": INPUT last
   30PRINT'' "Enter the votes from last time:"
   40PROCinput(last):lastpercent=percent
   50CLS:PRINT''"Type the number of candidates this time":INPUT this
   60PRINT' '"Enter the votes from this time:"
   70PROCinput(this):thispercent=percent
   80PRINT'' "The swing is "; lastpercent-thispercent; " from Pinks to Greens"
   90PRINT"Press any key for re-run":G=GET
  100RUN
  110DEF PROCinput(field)
  120total=0
  130PRINT' "Type the initial letter of the party and number of votes leaving no
space"
  140FOR I=1 TO field
  150PRINT"Candidate "; I; : INPUT LINE I$
  160vote=VAL(RIGHT$(I$,(LEN(I$)-1)))
  170total=total+vote
  180IF LEFT$(I$,1)="P" P=vote
  1901F LEFT$(I$,1)="G" G=vote
  200NEXT I
  210percent=(P-G)/total*100
  220ENDPROC
```

Fade

enable you to fade the screen display. While it will work in Mode 7 the best

his utility for the BBC computer will results can be obtained from using Mode 2. To activate the fade out enter Call &AOO.

Adam Nightingale

```
toFORA%=1TO3STEP2
                                            90LDY#0
20P%=&A00
                                           100.LOOPS
30EOFTA%
                                           110LDA(&80), Y:LSR A:STA(&80), Y:INY:BNE
40.FADE
                                           120 INC&81:LDA&81:CMF#&80:BNE LOOF2
50LDX#0
60.LOOP1
                                           130INX: CFX#8: BNE LOOP1
70LDA#0:STA&80:LDA#&30:STA&81
                                           14ORTS: J: NEXT
80.LOOP2
```

Mem Save

his C64 routine allows you to save to tape a specific block of memory. All those unpleasant pokes are already

worked out for you, and all you have to do is follow the on screen prompts.

William McCombie

```
READY.
```

```
50 PRINT"[] ": POKE53280,11: POKE53281,11
60 PRINT"
            MEMORY SAVE PROGRAM "
70 PRINT"
80 INPUT"
           START ADDRESS ";S
90 INPUT"
                  ADDRESS "; E: E=E+1
           END
100 INFUT" FILE NAME
                           ";Ns:SYS57812Ns,1,1
110 FOKE194, INT (5/256): POKE193, 5-256*PEEK (194)
120 FOKE175, INT(E/256): POKE174, E-256*PEEK(175): PRINT"2": SYS62957
```

READY.



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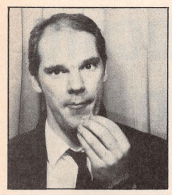
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PEEK & POKE



with Kenn Garroch

Stumped on Amstrad

J Armfield, of Hindley, Wigan, Lancs, writes:

How the 42nd Lancashire Fusiliers does one enter the mnemonics into a computer?

From time to time I have read articles on machine code in various magazines and even have a book on Amstrad m/c language for beginners.

Well, I understand binary, hex, oct, and decimal. I can calculate one to the other without the computer.

I know the parts of a computer, I understand peeks and pokes, and I've read about registers, etc. I can enter machine codes using data statements etc. Then from there on, a full stop.

Typically, an author writes, "from here on the m/c programs will be written down in mnemonics", but they forget that thick heads like myself do not know how to enter them into the computer.

I see LD H,&9C, then as soon as I enter this, and before I can proceed further, the computer returns a syntax error.

What is omitted? I understand that I shall need an assembler eventually but I don't want to lay out good money until I know what I am learning.

You really shouldn't take the Fusiliers' name in vain when there are better words that can be used.

I'm afraid that you will have to get an assembler if you want to

use machine code mnemonics with your Amstrad.

Normally, the Amstrad works in Basic and will only accept Basic commands (PRINT GOTO, etc). Mnemonics are used to represent the numbers that the processor understands as instructions.

An assembler is used to translate them into the correct code numbers, and take care of such things as branches and jumps to labels. The assembler is a separate program that you load into your computer to do this translation. It cannot be done directly from Basic.

If you have a disc drive with your Amstrad then you will undoubtedly have CP/M which includes an 8080 assembler ASM.COM.

This expects files of mnemonics and assembler commands which it then converts into machine code that the Z80 can understand.

The 8080 instructions are included as a subset in the Z80 command set so don't worry about the processor appearing to be different.

To use the assembler, you will need to create the file containing the instruction mnemonics with a wordprocessor, or ED:COM though the latter is a little difficult to use. Once you have the file, from A> type ASM file (the file you created is file.ASM). Then when the assembly is finished, type LOAD file. This creates a COM file which can be run by typing its name.

A few weeks ago, Peek and Poke referred to DDT which also includes an assembler which, though simple, will give you a taste of the difference it makes to use mnemonics.

If you don't have a disc drive then you are stuck with data statements until you can get an assembler (unless, of course you write one in Basic).

The Hisoft assembler is quite good as it uses all the standard commands and includes an editor.

Basic and sorts an array of strings.

Some of the strings contain numbers at the beginning. The problem is that the numbers do not appear in order. Is there something wrong with my sort routine or have I gone about the whole business wrongly? An example of the method is

10 DIM A\$(20) 20 FOR T=1 TO 20 30 A\$(T)=STR\$(T)+CHR\$(T+64) 40 PRINT A\$(T) 50 NEXT 70 FOR T=2 TO 20 80 IF A\$(T)>n\$(T-1) THEN GOSUB 1000:F-1 90 NEXT 100 IF F=1 THEN 60 110 PRINT 120 FOR T=1 TO 20 130 PRINT A\$(T) 140 NEXT 150 END 1000 S\$=A\$(T) 1010 A\$(T)=A\$(T-1) 1020 A\$(T-1)=S\$ 1030 RETURN

The problem with sorting strings is that the computer compares the Ascii values of the strings. This means that any numbers at the beginning will be sorted for the Ascii values as well. This puts 0 to 9 in the correct order but 10, 11, 12, etc, will be included with the 1s and before the 2s. 21, 22, 23, etc, will come with the 2s and before the 3s. This is because the Ascii value for 0 is 48, "1" is 49 etc. The letters start at 65, 66 etc.

If you have numbers before all the strings in the list then the solution is to include the VAL function in the comparison. This then converts the string as far as it can, into a number which will then be put in the correct order.

In your example program, change line 80 to:

80 IF VAL(A\$)(T))>VAL(AS(T-1)) THEN GOSUB 1000:F=1

If you have a mixture of characters and numbers at the beginning of each string then

things become a little more complicated. The most obvious thing to do is sort the array in two halves, the numbers and then the letters.

The only problem is that alphabetically the numbers come before the letters (see any book index) whereas in a sort, they come after ie ABC123.

This is because, using VAL on a non-numeric character gives 0. The way around this is to display the sort in two halves as well.

The program below may not be the most elegant method but it does the business.

10 DIM A\$(20) 20 FOR T=1 TO 20 STEP 2 30 A\$(T)=STR\$(T) 40 NEXT 50 FOR T=2 TO 20 STEP 2 60 A\$(T)=CHA\$(85-T) 70 NEXT 80 GOSUB 330 90 F=0 100 FOR T=2 TO 20 110 IF VAL(A\$(T)) < VAL(A\$(T-1)) THEN GOSUB 290:F=1 120 NEXT 130 IF F=1 THEN 90 140 GOSUB 330 150 S=1 160 IF ASC(A\$(S))>58 THEN S=S+1:GOTO 160 170 F=0 180 FOR T=2 TO S-1 190 IF A\$(T)<A\$(T-1) THEN GOSUB 290:F=1 200 NEXT 210 IF F=1 THEN 170 220 FOR T=S TO 20 230 PRINT A\$(T); 240 NEXT 250 FOR T=1 TO S-1 260 PRINT A\$(T); 270 NEXT 180 END 290 S\$-A\$(T) 300 R\$(T)=R\$(T-1)310 A\$(T-1)=S\$ 320 RETURN 330 FOR T=1 TO 20 340 PRINT A\$(T);

Sorting out the Amstrad

J Jameson, of Rhosesmor, Mold, Clwyd, writes:

I am having trouble with a sort program on my Amstrad. The program is written in

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem Peek it to Kenn Garroch and every week he will Poke back as many answers as he can. The address is Peek & Poke, PCW, 12-13 Little Newport Street, London WC2H 7PP.

350 NEXT

360 PRINT

370 RETURN

All-singing, all-dancing Compunet demos

Graham Edkins brings you up-to-date on all the new Compunet demos, programs and services, including how to get on to its programmers' directory, and the best from the Hall of Fame, where your demos could gain an indefinite life.

ompunet has opened a new area on their network especially designed to bring software houses and programmers together. The area is called Show Biz and represents the formalisation and organisation of the 'Online Jobshop' which Compunet has become.

Software houses

Major software houses are now maintaining directories on Compunet, over which they have complete control, to advertise their needs. These software houses also have access to the Closed User Group (CUG) which contains a directory of programmers in categories of coders, graph-

If you would like to see the Show Biz area then GOTO 'BIZ'. On the other hand, if you are more interested in looking at and downloading the demos themselves, then the first place to look is 'Demos'.

Ubik, who produces many good demos, has one called *Psychedelic* on Page 223252; this is unusual because it's a preview of a forthcoming demo. It has a great piece of music and a dynamic display of colour blocks which owes more than a little to Jeff Minter's *Psychedelia*. The final version of this demo will have the display under user control.

The NWCUG has two demos which have been uploaded by IS5. The first at 228430 is my favourite: it has several coloured blocks

a fine addition to a collection of computer art.

The Meanteam also have a sub-directory to themselves inside 'Demos'. The two programs, *Big Jobs* and *Gargantuan*, both consist of music and a scrolling message with letters so large that they fill the screen, demonstrating the technique of addressing the border. This, incidentally, was considered to be impossible by most programmers until Compunet users proved differently.

Moving sprites

Go to 212238 for Spidey's *Epilepsy* program and you will be rewarded with music, bouncing sprites, flashing screens, a picture of a spider and the longest list of 'hellos' that I've seen yet. All of this is under keyboard control.

Marzipan by Goblin and lan is typical of so many of the demos that one downloads. The border area is put to good use and contains colourful moving sprites showing the name Marzipan. It also has music 'borrowed' from Rob Hubbard and a scrolling message. Other current demos following roughly the same pattern include Sanxaclax Demo on page 229614, MFG1's Side-FX at 237422 and the The Highlanders 1 and 2 in their directory at 216001. It is well worth seeing one of these because they are all well written, but you are unlikely to want all three taking up your disc space.

Mega Mover is something a bit different. This demo, written by M Trenz, is uploaded on page 237565. It shows first a small and then a large spaceship viewed from above passing slowly from top to bottom of your screen. This may sound a little tedious, but the detail in the graphics makes it a pleasure to watch even if it is over too quickly.

Hero's Den has another couple of worthy downloads, *Pacer* being an animated runner facing away from the screen on a vertically scrolling tiled floor, and Ceefax Re-mix, which is a jokey simulation of the real thing. Both of these demos are at 230122. If a demo is really outstanding then



I am the Law: no prizes for guessing who this is. Compunet demo by STE86

ics, music, teams, game in progress, trainees and non-CBM programmers.

Programmers on Compunet can have an entry into this directory without charge and it can be updated regularly, and holds information such as experience, where to find a sample of work on Compunet, availability to work, home address and telephone number if wanted. Even programmers who don't have subscriptions can have an entry in the directory provided that they know someone on the system who is prepared to send the information via the Email system to the Editor.

scrolling round one behind the other to form a spiral. Pressing the space bar will cause the tune to change and a scrolling message on a grid scrolling at a different speed to appear along with graphics forming and fading in the top third of the screen. The second demo has coloured hearts dancing on the screen and is on page 235638.

Torquemada, who takes a text frame in his directory at 777793 to explain that he isn't Jason who is his brother and his first name is not Steve, has a large selection of mainly mono hi-res graphics. These are well put together and any, if not all, would make

COMMUNICATIONS

Compunet uploads it into the Demo Greats area of the Hall of Fame, giving it an indefinite life.

You can reach this area by selecting 'DEMOH'. I would suggest that it's worth buying a fresh box of discs (and even a disc drive if you don't have one) and downloading every single program in its directories. I have selected a few which are particular favourites of mine but don't be fooled into thinking that only those mentioned are worthy of your time.

MACH81, under the title of Kenetic Design, has uploaded three stunning pieces in his directory at 201569. *Power Windows* is a spoof Amiga Tutankhamun graphic. *Pure*

"These are well put together, and any, if

not all, would make a

fine addition to a

collection of computer

art"

Genius has blocks re-arranging themselves until they form a picture of a well-loved beer, and Ace Activision demos many of that company's software products in a style that I could watch many times over.

Chrome Robot: demo with music on Compunet by EAD7



Rainbow Maker by Rob and Mark is a graphic of Jeff Minter accompanied by sheep, Ilamas and all, surrounded by a rainbow scrolling border. This is on page 204696, while page 206853 has Sir's Transputer Demo showing a large animated Newton's cradle. The Thrust Concert has the music of the game and the graphics show a complete group of musicians playing it. This very entertaining demo is from Stoat & Tim at 217681.

ARC86 has programmed a demo extolling the virtues of Compunet. It is called the 10 Minute Trap, probably because it runs for about that time. It is on page 216784. AEW's Sport Aid has a Run the World tune and a good graphic of an animated runner.

This program was at one time sold to raise money for Sport Aid, both on Compunet and Prestel, with neither taking any commission from the proceeds. Rather than letting it disappear after all of its sales have been made, Compunet have now made it available at no charge on page 218860.

Anagram have uploaded *Hals Creation*, at 226025, which is a music demo accompanied by sprites moving in a way reminiscent of the 'bathing beauties' seen doing formation swimming in old black and white musicals. Mack & Zaz have created a program which they call Cnet Link. It's a little too complex to try to explain here, but I recommend that you download it for yourself from page 235463.



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Cheetah converts Mini to CPCs

Mark Jenkins looks at the latest version of Cheetah's Mini Interface for Amstrad CPCs, and answers some readers' queries.

few months back we reviewed the Cheetah Mini Interface for the Spectrum, and now the company has converted the system to the Amstrad CPC range.

The system includes a Cheetah MK5 Midi keyboard, which we've mentioned many times; it's a five-octave full-sized Midi control keyboard with no sounds of its own which has a pitch bend wheel, strippeddown patch and octave select controls and a bargain price of £55.

To the MK5 you have to add the Mini Interface which plugs into the computer, and the software on tape or disc. The routine here are as similar to those on the Spectrum as possible, and in fact the Spectrum and Amstrad have the same sound chips so the end results will be pretty similar too.

The micro holds 64 sounds in memory and these range from thin, pingy gamestype sound effects to quite powerful chordal sounds; the ADSR envelope is fully programmable so you can alter the way the note fades in and out and how the pitch varies during the course of the note; you can play three notes at a time from the MK5 keyboard

The system is menu-driven, but it doesn't take too long to go from one page to another; you can split the keyboard and edit sounds, saving a new sound or a whole set of sounds to disc.

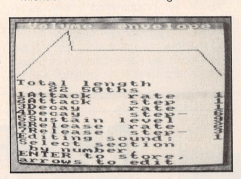
I can't comment in massive detail on how the Amstrad version of the Cheetah system performed, because mine kept crashing every 30 seconds or so. Maybe I have a bit of a wobbly edge connector on my CPC. However, what I could listen to (in 30 second chunks) was quite promising; if you have a CPC the Cheetah system will take you some way into creating new sounds and recording them on tape, and when you exhaust the potential there, you'll have a very serviceable master keyboard which will allow you to control any Midi synth modules you may go in for.

Now on to a few readers' letters. Herr Frankenfeld has written all the way from West Germany with a question on the Spectrum 128. He has a Yamaha DX7 synth and would like to store sounds from it and edit them on the Spectrum; this is a very popular application for micros because the DX7's sounds are defined by 147 different

parameters and there's only Data Entry slider to alter them all.

Herr Frankenfeld wants an interface and editing software for the Spectrum and the only current solution lies with the XRI system, comprising their Micon interface (£49.95) with software (£24.95). However, the company is doing a special offer at the moment which throws in it's *Step Time* sequence editor as well (normally £38.95) for a total price of £75.

Michael Neville of Edinburgh saw our



Screen from Cheetah's Amstrad Mini Interface

review of Super Conductor and wonders if it would operate in conjunction with a Midi keyboard with 13 channels as opposed to 16. I'm sure it would, but I can't think of any keyboard that won't work on channels 14-16, or any keyboard that's 13-note polyphonic, or any keyboard that has thirteen memories. What's meant by a Midi 'Channel' is a setting which allows the synth to respond to one set of information and ignore 15 other sets; most synths only respond to one channel at a time but some can respond to four (like the Casio CZ synths), some to six (like the SCI Max and Six-Trax) and some to eight or more (like the Prophet 2000)

Whether you use one, two, 13 or all 16 Midi channels with your software depends entirely on whether you have enough synths to take advantage of them. Now perhaps, Michael, you'll write back and tell us exactly what it is that you've got 13 of.

A J Martindale of Milton Keynes has a Yamaha CX5 music computer, an FB-01 module for additional sounds, a Gostex X-15 portastudio and a Yamaha YMC10 convertor to synchronise the computer to tape. He's selling the CX5 and buying an Atari

520ST soon and would like to use the Midi potential of this machine, but would still like to use the YMC10 convertor to link everything to tape.

Step Time input is also important, and on the whole the EZ-Track package we mentioned from Hybrid Arts is not best suited for this sort of application. MicroDeal's Super Conductor is the best bet here, and costs only £50 or so. The YMC-10 should sync Super Conductor to tape quite happily, and the package itself will play the FB-01. If you do get the ST you can choose an editing package from Soundbits (Syndromic Music) or Dr T (Take Note) to create new FB-01 sounds as well.

Paul Duggan of Caerphilly is a semi-pro musician who wants to be able to type music directly into a micro from a music or Qwerty keyboard. He then wants to be able to save and edit the piece and present it in printed form with lyrics to a group of up to eight musicians.

Paul has a CPC464 at the moment and has tried Firebird's *The Music System*, finding it pretty limited for his applications. He says "I have tried to find out about other systems available but the computer shops don't understand music and the music shops don't understand computers". This, of course, is the secret of the universe, as Paul has obviously discovered.

Paul's thinking about the Atari ST and this seems to be his best bet at the moment. Dr T manufactures a *Score Writer* package (distributed by Take Note) which will cope with very complex note entry and gives massive editing and lyric insertion options; it costs a couple of hundred pounds but the only real alternative is to get Steinberg's Pro-16 and TNS *Note Editor* on the Commodore 64, together with a decent dot matrix printer, and that seems something of a sideways step for an existing Amstrad owner.

Take Note, Unit 7, 43 Carol Street, Camden Town, London NW1 0HT, 01-485 2988.

Cheetah Marketing, Norbury House, Norbury Road, Fairwater, Cardiff CF5 3AS, 0222 555525.

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SWAP CBM64, C2N and £300 software, for Atari 800XL with disc or sell £150. Also Casio hand-held computer, databank, gwerty keyboard, ten program areas 2K/4K, ramcards, manuals. £69. Tel: 0932 54281.

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Your complete guide to all the software released this week



Amstrad CPC

Program The Fifth Quadrant Type Arcade Price £8.95 (tape), £12.95 (disc) Supplier Bubble Bus Software, 87 High Street, Tonbridge TN9 1RX.

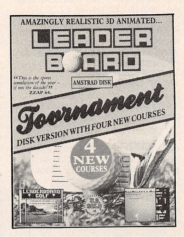
Intergalactic survey crew is overrun by alien Zimen - you control any of four robot characters trying to regain control of the ship by reprogramming the computers.

Your heroes, Slog, Plot, Knut and Bodd (we'll all have names like that in the future, you know), each have different characteristics which have to be exploited to translate the alien language and control the ship's systems.

Pleasing 3-D perspective over 230 locations

Program Tournament Leaderboard Type Golf simulation Price £4.99 (tape), £9.99 (disc) Supplier US Gold, Units 2 and 3, Holford Way, Holford, Birmingham B6 7AX.

Four more 18-hole courses to rejuvenate Amstrad Leaderboard



Program Metrocross Type Arcade Price £9.99 (tape), £14.99 (disc) Supplier US Gold, Units 2 and 3, Holford Way, Holford, Birmingham B6 7AX.

Program Thing Bounces Back Type Arcade Price £9.99 (tape), £14.99 (disc) Supplier Gremlin Graphics, Units 2 and 3, Holford Way, Holford, Birmingham B6 7AX.

See panel for comment.



Program Ballcrazy Type Arcade Price £2.99 Supplier Mastertronic, 8-10 Paul Street, London EC2A 4JH

EC2A 4JH

lation Price £9.99 (tape), £14.99 (disc) Supplier US Gold, Units 2 and 3, Holford Way, Holford, Birmingham B6 7AX.

Program Shadows of Mordor Type Arcade Price £8.95 (tape) Supplier Melbourne House, 8-10 Paul Street, London EC2A 4JH.

More hobbitry from Melbourne House's Lord of the Rings licence.

Program Mystery of Arkham Manor Type Adventure Price £7.95 Supplier Melbourne House, 8-10 Paul Street, London EC2A 4JH.

Program Barbarian Type Arcade/ Combat Price £9.99 Supplier Palace Software, 275 Pentonville Road, London N1 9NL.

Amstrad PCW

green.



Program The Desktop Publisher Type DTP utility Price £69.95 with AMX mouse and interface - introductory price until June 30 Supplier Database Software, Europa House, 68 Chester Road, Hazel Grove, Stockport SK7 5NY

Third desktop publishing package for the PCW in as many months, following the well-publicised Fleet Street Editor and Newsdesk International by Electric Studio.

Database's offering follows the strategy of its Mini Office products - the basic facilities at a lower price.

We'll look at The Desktop Publisher in more detail in a later issue. Meanwhile, note that the £69.95 for program plus mouse quoted above is an introductory price and goes up to £79.95 in July.

Program Leaderboard Type Golf simulation Price £19.99 Supplier US Gold, Units 2 and 3, Holford Way, Holford, Birmingham B6 7AX.

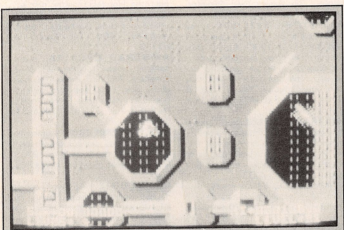
Never have the greens looked so

Program Enterprise Type Arcade Price £8.95 Supplier Melbourne House, 8-10 Paul Street, London

Program World Games Type Simu-

BBC

Program Temple of Terror Type Adventure Price £7.99 (tape), £12.99 (disc) Supplier US Gold, Units 2 and 3, Holford Way, Holford, Birmingham B6 7AX.



The latest Nexus Production effort is a scrolling shooter which borrows all the latest gimmicks in this style of game.

The idea is that the Earth has run out of energy and sends a fleet off to look for some. However, lying in wait are the bad guys, and you happen to get there ahead of the main fleet. So, you have to go over all the surfaces in this region of space, blowing things up.

With motivation like that I know you'll soon be reaching for a joystick. In play, the game comes over as a cross between Terra Cresta, Lightforce and bits of Nemesis. The scrolling of the backgrounds is not overly impressive, with sporadic jerks occurring, and neither are the sprites. They persistently flicker and the detection around the front end of your ship is a trifle suspect. It's graphically quite

appealing, however.

Shooting certain of the ground based constructions results in extra bits of equipment floating towards you. These include extra speed (initially it's slow) and weapons. Without them, you'll probably start wondering when the game's going to start.

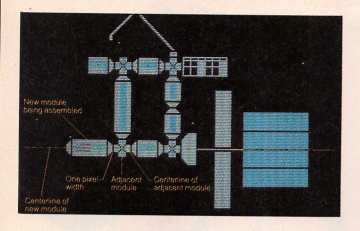
There's no doubt that as a shoot 'em up, Hades Nebula has all the right ingredients, and the bird's eye perspective, à la Lightforce, adds extra interest.

All this would be acceptable for a budget game, but

Hades Nebula is a full price release.

And as budget titles got better, so the full-priced games have to stay several leaps ahead. And Hades Nebula is not 'several leaps' ahead.

Duncan Evans



The power of NASA at your fingertips

he last couple of months have been a revelation for IBM PC compatible games. I have had to radically alter my opinion of the machines as businesslike but boring.

After the phenomenal Star Flight comes Space M+A+X (affectionately known as Max hereafter), from the previously unknown Final Frontier Software.

Max is billed as a "space station construction simulator", and the emphasis really is on the simulation.

Big business

It was written by T L Keller, a former programmer at the Jet Propulsion Lab in Pasadena, where he wrote management systems for the Mariner, Viking and Voyager missions so he is a man who knows big business.

When NASA eventually gets off its collective bum and starts a space station project, you get the impression they could use this program as it stands.

Although there are some ex-

cellent graphic displays, *Max* is predominantly text-based and menu-driven.

You have to build the station within a given time limit (around 90 days). Using shuttles and unmanned rocket vehicles, you must transport the necessary building blocks and crew into orbit, not forgetting enough food, water, air and medical supplies to keep everyone up there healthy.

These are unionised employees and if conditions are poor, or unsafe, you'll have a strike on your hands.

Assembling the station itself is the key to the program.

Every module needs a certain number of days to assemble and activate, and you can't leave people up there until you have heat, electricity, a command module, living quarters and sundry other bits and pieces.

Since the idea is to create a working station, and not an

orbiting bed and breakfast hostel, you'll also have to add experimental labs and materials processing unit (*Max* stands for Materials processing, Astrophysics and experimental facilities).

New drugs

You don't get to fly the shuttle, but you do have to keep an eye on weather for launches and landings and decide whether to hold on the pad or in orbit (of course, time is money).

Provided that you meet the time limit, and get your station working, you can then clock up the earnings by producing new drugs, advanced metal alloys and other wondrous things for which earthbound industries will pay through the nose.

The package comprises three discs, and an incredible manual printed in full colour with official NASA photographs and more detail about space stations than you could want to know – but you need to know.

Max isn't so much a game as a truly realistic management simulation. However, it is entertaining and amusing, and not all "games" can claim that.

It will take you many hours to get a station up and running without forgetting those small but all-important details, and endless attempts after that to make a killing in manufacturing.

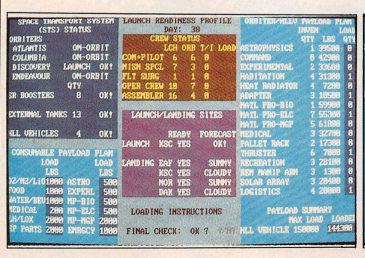
Lavish manual

At £35 it's almost a bargain, especially given the lavish manual and size of the program. And it will be a long time before you get any closer to this particular reality.

Peter Worlock

Program Space M+A+X Micro IBM PC and compatibles Price £34.95 protected £41.95 unprotected Supplier Final Frontier Software, 136 Regent Street, London W1R 5SA.

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NEW RELEASES

Commodore 64/128

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Program Metrocross Type Arcade Price £9.99 (tape), £14.99 (disc) Supplier US Gold, Units 2 and 3, Holford Way, Holford, Birmingham B6 7AX.

Program Stifflip & Co Type Arcade adventure Price £9.99 (tape), £12.99 (disc) Supplier Palace Software, 275 Pentonville Road, London N1 9NL.



Stylish icon-driven adventure set in the era of Biggles; the sun never setting on the Empire and Johnny Dago getting a well-deserved thrashing at the hands of true blue Viscount Stifflip.

Superb graphics and screen handling, complex gamesplay and excellent Richard Joseph music.

Program Conflicts 2 Type Strategy compilation Price £9.95 (tape), £14.95 (disc) Supplier PSS, 452 Stoney Stanton Road, Coventry CV6 5DG.

Subtitled *Great Battles of the Pacific,* this is the second in a series of compilations by wargaming specialist PSS.

This one comprises Battle for Midway and Iwo Jima, plus, exclusively for Commodore buyers, the new Okinawa.

Program Max Torque Type Racing

simulation **Price** £8.95 (tape), £12.95 (disc) **Supplier** Bubble Bus Software, 87 High Street, Tonbridge, Kent TN7 1RX.

Motorbike racing simulation claiming authentic recreation of bike steering, gears, throttle and brake characteristics for seven different (bike) machines.

Possibly too similar to *Enduro* Racer to make much impact.



Program Shadows of Mordor Type Adventure Price £8.95 (tape), £14.95 (disc) Supplier Melbourne House, 8–10 Paul Street, London EC2A 4JH.

Program Doc the Destroyer Type Arcade Price £8.95 (tape), £14.95 (disc) Supplier Melbourne House, 8-10 Paul Street, London EC2A 4JH.

Program Barbarian Type Arcade/ Combat Price £9.99 Supplier Palace Software, 275 Pentonville Road, London N1 9NL.

See panel for comment.

Program Thing Bounces Back Type Arcade Price £9.99 (tape), £14.99 (disc) Supplier Gremlin Graphics, Units 2 and 3, Holford Way, Holford, Birmingham B6 7AX.

See panel for comment.

Program Hades Nebula Type Arcade Price £9.95 (tape), £12.95 (disc) Supplier Nexus Productions, DSB House, 30 High Street, Beckenham, Kent BR2 0XW.

See panel for comment.





Parbarian is rapidly becoming more famous for its advertising than the actual program, thanks to the prominence given to pin-up floozy Maria Whittaker. Depending on your taste, you may or may not be glad to learn that the woman is all over the inlay and on a large poster inside, where she poses with a barbarian with a big weapon.

The game itself (yes, there actually is one) casts you as the iron thewed unwashed one, out to rescue aforementioned floozy, who is a princess of somewhere.

Set against a variety of backgrounds you and your sword must defeat a plethora of similarly armed foes. The range of possible actions are as follows, jump, protect body, move forward, roll forward, crouch, roll back, move back and protect head.

Using the fire button on the joystick gives you another eight possibilities. Neck chop, head butt, body chop, kick, leg chop, overhead chop, and web of death (!).

To win a contest you must either inflict a set number of blows on your opponent or behead him with one blow. Should you try for the lucky blow and succeed you are rewarded with the sight of a spurt of blood and a head bouncing onto the floor. A small green thing then appears and drags the body off screen while kicking the detached head along. Yeh, it's a tasteful package all round.

The Amstrad version is easily the best, with animation rather shaky on the Commodore. On all, however, the sprites are large and fighting is entertaining enough to keep you taking on the louts one more time. If you're looking for Way of the Exploding Fist with sex and violence then you'll probably find Barbarian an ideal buy.

Duncan Evans

Program The Fifth Quadrant Type Arcade Price £8.95 (tape), £12.95 (disc) Supplier Bubble Bus Software, 87 High Street, Tonbridge, Kent TN9 1RX.

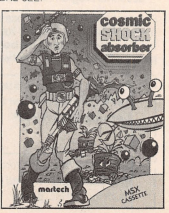
Program Killed Until Dead Type Adventure Price £9.99 (tape), £14.99 (disc) Supplier US Gold, Units 2 and 3, Holford Way, Holford, Birmingham B6 7AX.

IBM PC and Compatibles

Program Ability Plus Type Integrated business pack Price £182.85 Supplier Migent Software, 37 Dover Street, London W1X 3RB.

MSX

Program Cosmic Shock Absorber Type Arcade Price £8.95 Supplier Martech, Martech House, Bay Terrace, Pevensey Bay, East Sussex, BN2 6EE.







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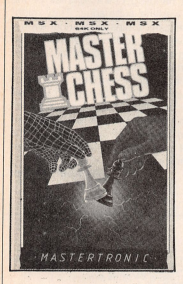
NEW RELEASES

MSX

Program Thing Bounces Back Type Arcade Price £9.99 (tape), £14.99 (disc) Supplier Gremlin Graphics, Units 2 and 3, Holford Way, Holford, Birmingham B6 7AX.

See panel for comment.

Program Master Chess Type Simulation Price £1.99 Supplier Mastertronic, 8-10 Paul Street, London EC2A 4JH.



Program Uchi Mata Type Judo simulation Price £9.95 Supplier Martech, Martech House, Bay Terrace, Pevensey Bay, East Sussex, BN2 6EE.

Conversion of underrated judo simulation. Uchi Mata first appeared just at the wrong end of the martial arts game boom, and most people



never quite got the idea that it wasn't a repackaged Brian Jacks, nor Martech's answer to Fist.

In fact, it's rather more complex certainly less easy to get into than a karate basher, but probably more long lasting when you do.

Spectrum

Program Doc the Destroyer Type Arcade Price £7.95 Supplier Melbourne House, 8-10 Paul Street, London EC2A 4JH.

Program Barbarian Type Arcade/ Combat Price £9.99 Supplier Palace Software, 275 Pentonville Road, London W1 9NL

Program Conflicts 2 Type Strategy compilation Price £7.95 Supplier PSS, 452 Stoney Stanton Road, Coventry CV6 5DG.

Spectrum version of PSS's latest compilation comprises Battle for Midway and Iwo Jima.

Almost old enough to be called a classic, Thing On A Spring was one of Gremlin Graphics' earlier releases, and set many new standards for complexity and programming polish. The belated sequel, Thing Bounces Back, is just as good technically, with excellent music, effects and sprite control, but doesn't make quite the same impact. Things have moved on, if you'll pardon the pun.

The Commodore 64 version - far better than the Amstrad, Spectrum or MSX games - is the product of no fewer than seven programmers. Like most committee jobs, the game suffers from having everything thrown in fairly haphazardly, with some attempt to organise it into a game afterwards.

The opening screen sees Thing, on its mission to disable the computer of the evil goblin, zooming around a network of pipes in the old toy factory.

Controlling Thing's movement, reversing direction with the fire button, allows you to wind up at one of the exits leading to the eleval eight-way scrolling sub-games.

Each of these has a 12-screen area, and features a network of slides, platforms, escalators, bounce pads, blowers, doors, pipe entrances and mystery squares, some of which turn out to be booby-traps. Thing has to collect Roms, discs, cassettes and listing paper from each screen; opposing it are various meanies which attempt to drain his oil, squash him or otherwise bring him down.

£7.99 for the Spectrum and MSX versions is OK-ish, £9.99 for Amstrad and Commodore cassette is I think, pushing it a bit, and you will definitely not get £14.99 worth of pleasure from the Amstrad and Commodore discs. Still, sure to be a reasonable hit.

Chris Jenkins

CHARTS

Top Twenty

BMX Simulator 2 3 (4)Football Manager

(3) Four Great Games (5) Gauntlet

5 Six Pack (6)

6 (2) Enduro Racer

(7) Feud 8

(18)Konami's Coin-op Hits (11)Five Star Games 2

9 10 Into the Eagle's Nest (15)11

(9) Army Moves 12 (13)Olympic Spectacular Ollie and Lisa

13 (17)14 (10)180

16

17 18

19 20

15 Milk Race (16)Vampire (12)Head Over Heels (20)Grand Prix Simulator Arkanoid Paperboy All figures compiled by Gallup/Microscope

Code Masters Addictive Microvalue US Gold Elite Activision Bulldog **Imagine** Beau Jolly Pandora **Imagine Alternative** Firebird Mastertronic Mastertronic **Code Masters** Ocean **Code Masters Imagine** Elite

See panel for comment.

Program Metrocross Type Arcade Price £8.99 Supplier US Gold, Units 2 and 3, Holford Way, Holford, Birmingham B6 7AX.

Program Dark Empire Type Strate-

gy Price £9.95 Supplier Lothlorien,

Victory House, 14 Leicester Place,

Program Tournament Leaderboard

Type Golf Simulation Price £4.99

Supplier US Gold, Units 2 and 3,

Holford Way, Holford, Birmingham

Program Thing Bounces Back

Type Arcade Price £7.99 Supplier

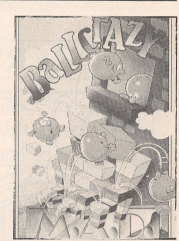
Gremlin Graphics, Units 2 and 3,

Holford Way, Holford, Birmingham

London WC2H 7NB.

B6 7AX.

B6 7AX



Program Ballcrazy Type Arcade Price £2.99 Supplier Mastertronic, 8-10 Paul Street, London EC2A

Games with a conscience

use my computer for producing original education material for my work, or for word processing. The occasional outing on *Flight Path 737*, ancient though it now is, is as much a challenge after a dull day as I can manage.

But for my children it's a different matter. Occasionally they condescend to use the educational programs I bought to convince my sceptical wife that computers are 'good for the kids'. But it's not long before they've given up and returned to the favourites – Dan Dare or Chuckie Egg – we can't afford more up-to-date games – and they get a great deal of fun from them, which I don't begrudge at all.

Sometimes, however, reading the adverts for new games, I get that sinking feeling in my gut. What's behind them all? Yes, they develop reflexes, ingenuity and stimulate imagination. But what about content? The mildest level is about dodging

assorted nightmarish fates. Then there are exercises which exalt acquisitiveness and competitiveness, and then there are the outright exercises in aggression and warfare, either fantasy or reality simulated.

Recently there have been several games of geopolitical strategy, including those which give the player the role of dictator or superpower demi-god. Again, these games nurture fantasies of power without including any serious ethical content. Admittedly, there have been a few ecology games, but would a whole new category of simulation, strategy and adventure games, appealing to more responsible humanitarian instincts, prove entirely boring and unpopular?

How about something based around running a refugee camp in an unstable famine-ridden country? Object: not personal survival but keeping a community alive and giving it back its dignity. Or an adventure game that was based around rural

development in India, or the creation of village industries from scratch against the opposition of local vested interests? These things require skill, imagination and endless persistence in the face of daunting difficulty – attributes much loved by computer fans.

There's as much information available to programmers on these subjects as there is about the handling characteristics of the F15 or a wartime submarine. They might just inspire games fans to channel energy into creative outlets in the real world instead of creating an inner world full of fantasies of acquisition and destruction.

The capacity for these things is part of us all, whether we admit it or not. But to dwell almost exclusively on these themes for fun – isn't this the electronic equivalent of bread and circuses, or the opiate of the people? If only my programming abilities matched my ideas . . .

Keith Kimber

PUZZLE

Puzzle No 260

The aliquot divisors of a number are all those whole numbers which divide into it exactly, including one but excluding the number itself. The aliquot divisors of six are three, two and one. In the case of six, if we add together the aliquot divisors we get the number itself. In this case six is called a 'perfect' number.

Some numbers, when treated in the same way, exist in pairs. For example, the aliquot divisors of 220 sum to 284, and the aliquot divisors of 284 sum to 220. Pairs such as this are known as 'amicable' pairs.

Other numbers form amicable chains of several intermediate numbers before returning to the starting point. One such is the five stage chain of 12496, 14288, 15472, 14536 and 14264. The aliquot divisors of this last number will sum to 12496, thus forming a chain of five repeating numbers

Can you determine how many numbers are in the chain which has 83328 as one of its numbers?

Solution to Puzzle No 255

The two additions were: 482 + 157 = 639 and 614 + 358 = 972

Because of the error in the display the display was as follows:

Actual digit 1 2 3 4 5 6 7 8 9 Displayed as 4 3 8 1 5 7 6 2 9 The program uses a series of loops to generate each of the digits in turn. Each of the possible digits is tested in the nine variables R, S, T, U, V, W, X, Y and Z. From the two examples given, we can disregard the actual digits, and just take account of their relative positions. So we can replace the digits by letters as: RST + UVW =

XYZ and XUR + YVS = ZWT.

The program uses these variables, generating other values where possible. The first of the additions is used as a basis of generating the variables, the second being used as a cross-check. For example, value Z can be calculated directly once we have T and W.

Winner of Puzzle 255

This week's winner is Andrew F Scott of Peterborough, who will receive £10.

Rules

The closing date for Puzzle 260 is June 24.

HACKERS



S 1-2-3" ON

'LOTUS PLUS GEM'Probably the most impressive program to have been released so far for the Atari ST range, VIP Professional is an extremely easy to use, integrated spreadsheet, database and graphics program which is identical both in features and commands to Lotus 1-2-3™. To give you the best program possible on your Atari ST, VIP Professional integrates the three essential applications of Lotus 1-2-3TM with the smart face of GEM. The same spreadsheet analysis, information management and extraordinary business graphics are all combined in one easy to learn, affordable package. What's more, VIP Professional not only has all the features of 1-2-3", you can also type the same commands to do the same things. Or, better still, you can use a mouse to make it even simpler! VIP requires only one disk drive to operate and also works with a hard disk drive. It is

compatible with both monochrome and colour systems. Probably the most surprising feature of VIP Professional is not its total compatibility with Lotus 1-2-3TM, nor its ease of use with the GEM environment, but its price. Lotus 1-2-3TM for the IBM PC AT costs £395 (+VAT=£454.25), whereas VIP Professional for the Atari ST range of computers is a mere £199 (+VAT=£228.85). That's nearly HALF PRICE!

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- VIP Professional has 'Instant Help' so you can find more information instantly. VIP calculates to a full 300 digits against Lotus 1-2-3" which only calculates to 100. VIP allows for 256 Query Fields against only 32 allowed by Lotus 1-2-3". VIP has a complete GEM interface, for ease of use, unlike the text of Lotus 1-2-3". VIP allows different fonts and has an on/off cell grid. Not found in Lotus 1-2-3". VIP supports greater memory and larger spreadsheets than Lotus 1-2-3". VIP graphs and worksheet can be viewed together. Pie charts can be exploded. VIP can accept any .WKS flies from Lotus 1-2-3" without modification. VIP displays all spreadsheet information in user-sizeable GEM windows. VIP can be manipulated using either the keyboard or the user friendly mouse. VIP is currently available for the AMIGA, ST and APPLE IIc, IIe and IIGS.

OFFICIAL UK VERSION
The official UK version of VIP Professional has a pound (£) sign as a standard part of its character set.
Other versions have also been imported unofficially from the USA and have a dollar (\$) sign instead of a £ sign. These versions will not be supported by the UK distributors or their dealers. Ensure that the VIP you buy is the official UK version, not an unofficial import with incorrect characters.



VIP Professional is available from Atari ST Dealers throughout the UK. If your local dealer does not have VIP in stock, it can be obtained by mail order (P&P free) from:

SILICA SHOP Ltd, 1-4 The Mews, Hatherley Road, Sidcup, Kent, DA14 4DX Tel: 01-309 1111

All comparisons made to Lotus 1-2-3™ are to version 1A

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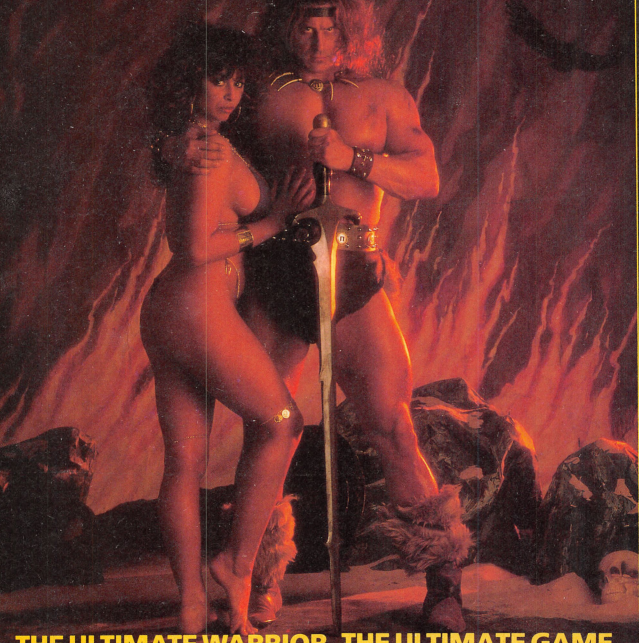
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